

Codebook

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Description

This file contains the codebook for all variables in the Access dataset. Each variable is referenced by its name (top left) and contains a descriptive label (top right). It also contains information about its range, number of unique values, number of missing cases, and a frequency table.

Key Variables

The following are particularly important variables.

- *HHID*: unique household identifier. NB: *m1_q3_hhid* is *not* a unique identifier.
- *m1_q8_state* and *m1_q8_state_code*: the state (and state code) in which the household is located.
- *m1_q9_district* and *m1_q9_district_code*: the district (and district code) in which the household is located.
- *m1_q10_subdistrict* and *m1_q10_subdistrict_code*: the sub-district (and sub-district code) in which the household is located.
- *m1_q11_village* and *m1_q11_village_code*: village (and village code) in which the household is located.
- *m1_q12_hamlet*: hamlet (i.e. habitation) in which the household is located.
- *weight*: survey weights.
- *VillageID*: village identifier. This variable can be used to merge the household and the village datasets.

Dataset

m1_q1_agree Household agreed to participate (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Numeric Label
2,223 0 No
6,343 1 Yes

m1_q1_disagree_reason Household's reason for refusal

type: string (str53)

unique values: 128 missing "": 6,343/8,566

examples: ""

""

""

"HE/SHE IS NOT AVAILABLE AT HOME"

warning: variable has embedded blanks

m1_q3_hhid Household ID

type: string (str10)

unique values: 8,444 missing "": 0/8,566

examples: "157875/6"

"222494/3"

"323356/12"

"463414/8"

warning: variable has trailing blanks

m1_q4_interviewer_id Interviewer ID

type: string (str3)

unique values: 53 missing "": 0/8,566

examples: "BH"
"GP"
"NK"
"SK"

m1_q4_interviewer_name Interviewer name

type: string (str18)

unique values: 62 missing "": 0/8,566

examples: "BHUVNESH"
"GAYATRI GUPTA"
"NEELAM"
"SANTOSH SETHI"

warning: variable has embedded blanks

m1_q5_supervisor_id Supervisor ID

type: string (str3)

unique values: 11 missing "": 0/8,566

examples: "GD"
"HS"
"PK"
"SKM"

m1_q5_supervisor_name Supervisor name

type: string (str18)

unique values: 11 missing "": 0/8,566

examples: "GURU DAYAL"
 "HARI SHARAN PANDEY"
 "PAWAN KUMAR"
 "SHRIKANT MISHRA"

warning: variable has embedded blanks

m1_q6_date Date of interview

type: numeric daily date (int)

range: [20043,20231] units: 1
or equivalently: [16nov2014,23may2015] units: days
unique values: 78 missing.: 0/8,566

mean: 20081.6 = 24dec2014 (+ 15 hours)
std. dev: 39.0142

percentiles: 10% 25% 50% 75% 90%
 20052 20061 20074 20086 20099
 25nov2014 04dec2014 17dec2014 29dec2014 11jan2015

m1_q7_start_hr Start time (hour)

type: numeric (byte)

range: [7,19] units: 1
unique values: 13 missing.: 0/8,566

mean: 12.9875
std. dev: 2.24583

percentiles: 10% 25% 50% 75% 90%
 10 11 13 15 16

m1_q7_start_min Start time (min)

type: numeric (byte)

range: [0,59] units: 1
unique values: 60 missing.: 0/8,566

mean: 27.479
std. dev: 17.681

percentiles:	10%	25%	50%	75%	90%
	4	10	28	43	52

m1_q7_end_hr	End time (hour)
--------------	-----------------

type: numeric (byte)

range: [8,19] units: 1
unique values: 12 missing.: 0/8,566

mean: 13.6941
std. dev: 2.26526

percentiles:	10%	25%	50%	75%	90%
	11	12	14	15	17

m1_q7_end_min	End time (min)
---------------	----------------

type: numeric (byte)

range: [0,59] units: 1
unique values: 60 missing.: 0/8,566

mean: 29.2829
std. dev: 17.5083

percentiles:	10%	25%	50%	75%	90%
	5	15	30	45	52

m1_q8_state	State
-------------	-------

type: string (str14)

unique values: 6 missing "": 0/8,566

tabulation: Freq. Value
1,511 "BIHAR"
840 "JHARKHAND"
1,680 "MADHYA PRADESH"
504 "ODISHA"
3,023 "UTTAR PRADESH"
1,008 "WEST BENGAL"

warning: variable has embedded blanks

m1_q8_state_code	State ID
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type: numeric (byte)

range: [9,23] units: 1
unique values: 6 missing.: 0/8,566

tabulation: Freq. Value
3,023 9
1,511 10
1,008 19
840 20
504 21
1,680 23

m1_q9_district	District
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type: string (str26)

unique values: 51 missing "": 0/8,566

examples: "DAMOH"
"KATNI"
"NADIA"
"SAMASTIPUR"

warning: variable has embedded blanks

m1_q9_district_code District ID

type: numeric (int)

range: [133,466] units: 1
unique values: 51 missing.: 0/8,566

mean: 281.311
std. dev: 110.625

percentiles:	10%	25%	50%	75%	90%
	150	183	230	370	445

m1_q10_subdistrict Subdistrict

type: string (str23)

unique values: 354 missing "": 0/8,566

examples: "BUDHANA"
"ICHHAWAR"
"LALGANJ"
"PUNPUN"

warning: variable has embedded blanks

m1_q10_subdistrict_code Subdistrict ID

type: numeric (int)

range: [706,3718] units: 1
unique values: 354 missing.: 0/8,566

mean: 1926.49
std. dev: 1070.56

percentiles:	10%	25%	50%	75%	90%
	784	930	1408	2758	3586

m1_q11_village

Village

type: string (str28)

unique values: 703

missing "": 0/8,566

examples: "BIJAYPURA"
"ITAWA"
"LAULACHH"
"RAMAGARHWAN"

warning: variable has embedded blanks

m1_q11_village_code

Village ID

type: numeric (double)

range: [110499,506107]

units: 1

unique values: 714

missing .: 0/8,566

mean: 287617

std. dev: 126108

percentiles: 10% 25% 50% 75% 90%
129479 175373 245878 380019 483317

m1_q12_hamlet

Hamlet/habitation

type: string (str31)

unique values: 2,011

missing "": 0/8,566

examples: "CHAUHAN TOLA"
"JAIPUR"
"MATH TOLA"
"PURE MAULA"

warning: variable has embedded blanks

m1_q17_relationship

Relationship to the household head

type: numeric (byte)
label: relationship

range: [1,5] units: 1
unique values: 5 missing.: 0/8,566

tabulation: Freq. Numeric Label
6,343 1 Self
754 2 Spouse
58 3 Mother/Father
1,248 4 Son/Daughter
163 5 Others

m1_q17_relationship_other Relationship to the household head (other)

type: string (str16), but longest is str15

unique values: 17 missing "": 7,899/8,566

examples: ""
""
""
""

warning: variable has embedded blanks

m1_q19_age Age

type: numeric (byte)

range: [18,95] units: 1
unique values: 70 missing.: 0/8,566

mean: 42.3171
std. dev: 14.2036

percentiles: 10% 25% 50% 75% 90%
 24 31 40 52 62

m1_q20_gender Male

type: numeric (byte)
label: gender

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Numeric Label
1,257 0 Female
7,309 1 Male

m1_q21_native_lang Native language

type: string (str8)

unique values: 20 missing "": 0/8,566

examples: "HINDI"
"HINDI"
"HINDI"
"HINDI"

m1_q22_rw_lang Read and write native language (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Numeric Label
2,434 0 No
6,132 1 Yes

m1_q23_edu Education

type: numeric (byte)
label: edu

range: [1,5] units: 1
unique values: 5 missing.: 3/8,566

tabulation: Freq. Numeric Label
2,736 1 No Formal Schooling
2,648 2 Up to 5th Standard
1,713 3 Up to 10th Standard
817 4 12th Standard or Diploma
649 5 Graduate and Above
3 .

m1_q24_religion Religion

type: numeric (byte)
label: religion

range: [1,3] units: 1
unique values: 3 missing.: 3/8,566

tabulation: Freq. Numeric Label
7,463 1 Hindu
1,051 2 Muslim
49 3 Others
3 .

m1_q24_religion_other Religion (other)

type: string (str9)

unique values: 5 missing "": 8,013/8,566

tabulation: Freq. Value
8,013 ""
504 "."
5 "CHRISTIAN"
38 "SARNA"
1 "SIKH"
5 "SIKKH"

m1_q25_caste Government caste

type: numeric (byte)

label: caste

range: [1,4]

units: 1

unique values: 4

missing.: 3/8,566

tabulation: Freq. Numeric Label

1,569	1	Scheduled Caste
860	2	Scheduled Tribe
4,082	3	Other Backward Class
2,052	4	General
3	.	

m1_q25_caste_other

Government caste (other)

type: string (str1)

unique values: 1

missing "": 0/8,566

tabulation: Freq. Value

8,566 "."

m1_q26_ration

Type of ration card

type: numeric (byte)

label: ration

range: [0,3]

units: 1

unique values: 4

missing.: 3/8,566

tabulation: Freq. Numeric Label

1,101	0	None
3,358	1	APL
3,500	2	BPL
604	3	Antyodaya
3	.	

m1_q27_no_adults

\# Adults in HH

type: numeric (byte)

range: [1,35] units: 1
unique values: 24 missing.: 3/8,566

mean: 4.26299
std. dev: 2.29478

percentiles:	10%	25%	50%	75%	90%
	2	4	5	7	

m1_q28_no_voter_id Number of adults with a voter ID card

type: numeric (byte)

range: [0,31] units: 1
unique values: 24 missing.: 3/8,566

mean: 3.70127
std. dev: 2.13971

percentiles:	10%	25%	50%	75%	90%
	2	3	5	6	

m1_q29_no_children \# Children

type: numeric (byte)

range: [0,22] units: 1
unique values: 19 missing.: 3/8,566

mean: 2.47343
std. dev: 2.01178

percentiles:	10%	25%	50%	75%	90%
	0	1	2	4	5

m1_q30_no_children_school Number of children studying

```

type: numeric (byte)

range: [0,22]          units: 1
unique values: 18      missing.: 3/8,566

mean: 1.75674
std. dev: 1.74957

percentiles:  10%  25%  50%  75%  90%
              0    0    1    3    4

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-----
m1_q31_income_source          Primary source of income
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type: numeric (byte)
label: income_source

range: [1,8]          units: 1
unique values: 8      missing.: 3/8,566

```

```

tabulation: Freq. Numeric Label
3,947      1 Agriculture on Own Land
390        2 Cultivation on Leased Land
269        3 Casual Agricultural Labor
482        4 Salaried Job
43         5 Cattle Rearing
739        6 Own Business
2,555      7 Daily Laborer
138        8 Others
3          .

```

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-----
m1_q31_income_source_other    Primary source of income (other)
-----

```

```

type: string (str23)

unique values: 26      missing "": 8,428/8,566

```

```

examples: ""
          ""
          ""
          ""

```

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m1_q32_month_expenditure Expenditure/Month

type: numeric (long)

range: [500,60000] units: 10
unique values: 72 missing.: 3/8,566

mean: 5301.57
std. dev: 3901.33

percentiles:	10%	25%	50%	75%	90%
	2000	3000	4000	6000	10000

m1_q33_year_save Savings/Year

type: numeric (long)

range: [0,6000000] units: 10
unique values: 89 missing.: 3/8,566

mean: 4772.15
std. dev: 20711.2

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1000	10000

m1_q33_1_year_borrow Yearly borrowing (rupee/year)

type: numeric (long)

range: [0,8000000] units: 1
unique values: 90 missing.: 3/8,566

mean: 11777.2
std. dev: 38701.9

percentiles:	10%	25%	50%	75%	90%
	0	0	1000	10000	25000

m1_q34_bank_acc Bank Account

type: numeric (byte)

label: dummy

range: [0,1]

units: 1

unique values: 2

missing.: 3/8,566

tabulation: Freq. Numeric Label

1,219 0 No

7,344 1 Yes

3 .

m1_q35_indebted Household in debt (dummy)

type: numeric (byte)

label: dummy

range: [0,1]

units: 1

unique values: 2

missing.: 3/8,566

tabulation: Freq. Numeric Label

5,169 0 No

3,394 1 Yes

3 .

m1_q35_1_debt Household debt (rupee)

type: numeric (long)

range: [500,900000]

units: 1

unique values: 128

missing.: 5,172/8,566

unique mv codes: 2

missing.*: 15/8,566

mean: 79175.2

std. dev: 107437

percentiles: 10% 25% 50% 75% 90%
10000 20000 40000 100000 200000

m1_q35_2_loan_interest Monthly interest rate on the largest loan (%)

type: numeric (byte)

range: [0,12] units: 1
unique values: 13 missing.: 5,172/8,566
unique mv codes: 2 missing.*: 230/8,566

mean: 3.95164
std. dev: 2.69598

percentiles: 10% 25% 50% 75% 90%
 1 2 3 5 7

m1_q36_land Amount of land

type: numeric (byte)

range: [0,100] units: 1
unique values: 52 missing.: 3/8,566

mean: 4.78979
std. dev: 8.3033

percentiles: 10% 25% 50% 75% 90%
 0 0 2 5 12

m1_q36_land_decimal Amount of land (decimal)

type: numeric (byte)

range: [0,90] units: 1
unique values: 27 missing.: 3/8,566

mean: 2.08046
std. dev: 9.87757

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

m1_q36_land_unit Amount of land (unit)

type: string (str7)

unique values: 8 missing "": 2,542/8,566

tabulation: Freq. Value

```
2,542 ""  
1,507 "ACRE"  
3,622 "BIGHA"  
2 "BISSA"  
161 "BISWA"  
97 "DECIMAL"  
2 "DHUR"  
15 "HECTARE"  
618 "KATTHA"
```

m1_q36_land_combined Amount of land (combined)

type: numeric (double)

range: [0,100] units: .01
unique values: 114 missing.: 0/8,566

mean: 4.80891
std. dev: 8.29554

percentiles: 10% 25% 50% 75% 90%
 0 0 2 5 12

m1_q36_land_final Amount of land (acres)

type: numeric (float)

range: [0,167.35001] units: 1.000e-09
unique values: 209 missing.: 0/8,566

mean: 6.52289
std. dev: 12.3883

percentiles: 10% 25% 50% 75% 90%
0 0 2.51025 7 16.735

m1_q37_no_cows

Number of cows

type: numeric (byte)

range: [0,15] units: 1
unique values: 13 missing.: 3/8,566

mean: .621978
std. dev: 1.04642

percentiles: 10% 25% 50% 75% 90%
0 0 0 1 2

m1_q37_no_buffalos

Number of buffalos

type: numeric (byte)

range: [0,15] units: 1
unique values: 12 missing.: 3/8,566

mean: .411772
std. dev: .90407

percentiles: 10% 25% 50% 75% 90%
0 0 0 1 1

m1_q37_no_chickens

Number of chickens

type: numeric (byte)

range: [0,50] units: 1
unique values: 22 missing.: 3/8,566

mean: .380474
std. dev: 1.69843

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

m1_q37_no_cow_calves Number of cow calves

type: numeric (byte)

range: [0,10] units: 1
unique values: 11 missing.: 3/8,566

mean: .380007
std. dev: .786883

percentiles: 10% 25% 50% 75% 90%
0 0 0 1 1

m1_q37_no_buffalo_calves Number of buffalo calves

type: numeric (byte)

range: [0,10] units: 1
unique values: 10 missing.: 3/8,566

mean: .316128
std. dev: .746497

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 1

m1_q37_no_goats Number of goats

type: numeric (byte)

range: [0,20] units: 1
unique values: 13 missing.: 3/8,566

mean: .427537
std. dev: 1.23787

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 2

```
-----  
m1_q37_no_other_animals           Number of other animals  
-----
```

```
type: numeric (byte)  
  
range: [0,15]         units: 1  
unique values: 10     missing.: 3/8,566  
  
mean: .187084  
std. dev: .632962  
  
percentiles:   10%   25%   50%   75%   90%  
               0     0     0     0     1
```

```
-----  
m1_q38_decision_maker             Household decision makers  
-----
```

```
type: numeric (byte)  
label: maker  
  
range: [1,4]         units: 1  
unique values: 4     missing.: 3/8,566
```

```
tabulation: Freq. Numeric Label  
6,678      1 Male Household Head  
486        2 Female Household Head  
1,251      3 Both  
148        4 Others  
3          .
```

```
-----  
m1_q38_decision_maker_other       Household decision makers (others)  
-----
```

```
type: string (str18)  
  
unique values: 13         missing "": 7,914/8,566  
  
examples: ""  
          ""  
          ""  
          ""
```

warning: variable has embedded blanks

m1_q39_house_type Household type

type: numeric (byte)
label: house

range: [1,3] units: 1
unique values: 3 missing.: 3/8,566

tabulation: Freq. Numeric Label
3,109 1 Pucca
2,158 2 Mixed
3,296 3 Kaccha
3 .

m1_q40_house_own Household owns the house (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
106 0 No
8,457 1 Yes
3 .

m1_q41_toilet Household has toilets (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
5,707 0 No
2,856 1 Yes

3 .

m1_q42_piped_water Household has piped water (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
 8,073 0 No
 490 1 Yes
 3 .

m1_q43_no_rooms Number of rooms

type: numeric (byte)

range: [1,15] units: 1
unique values: 15 missing.: 3/8,566

mean: 2.73993
std. dev: 1.72887

percentiles: 10% 25% 50% 75% 90%
 1 2 2 3 5

m1_q44_no_beds Number of beds

type: numeric (byte)

range: [0,15] units: 1
unique values: 15 missing.: 3/8,566

mean: 1.65304
std. dev: 1.8343

percentiles: 10% 25% 50% 75% 90%
 0 0 1 2 4

m1_q45_no_tables Number of tables

type: numeric (byte)

range: [0,8] units: 1
unique values: 8 missing.: 3/8,566

tabulation: Freq. Value

5,941	0
2,007	1
476	2
84	3
46	4
6	5
2	6
1	8
3	.

m1_q46_no_chairs Number of chairs

type: numeric (byte)

range: [0,9] units: 1
unique values: 10 missing.: 3/8,566

mean: 1.54035
std. dev: 1.74136

percentiles:	10%	25%	50%	75%	90%
	0	0	1	2	4

m1_q47_no_bikes Number of bikes

type: numeric (byte)

range: [0,5] units: 1
unique values: 6 missing.: 3/8,566

tabulation: Freq. Value

2,445 0
5,300 1
626 2
143 3
33 4
16 5
3 .

m1_q48_no_motos Number of motorcycles

type: numeric (byte)

range: [0,7] units: 1
unique values: 7 missing .: 3/8,566

tabulation: Freq. Value

6,469 0
1,871 1
179 2
32 3
9 4
2 5
1 7
3 .

m1_q49_no_cookers Number of pressure cookers

type: numeric (byte)

range: [0,5] units: 1
unique values: 6 missing .: 3/8,566

tabulation: Freq. Value

6,262 0
1,989 1
246 2
40 3
14 4
12 5
3 .

m1_q50_pump_irrigation Pumped irrigation (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 2,421/8,566

tabulation: Freq. Numeric Label
2,401 0 No
3,744 1 Yes
2,421 .

m1_q50_1_pump_type Type of pump

type: numeric (byte)
label: pump

range: [1,3] units: 1
unique values: 3 missing.: 4,822/8,566

tabulation: Freq. Numeric Label
2,737 1 Diesel Pump
1,000 2 Electric Pump
7 3 Both
4,822 .

m1_q50_2_pump_interest Interest in electricity pump

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,165/8,566

tabulation: Freq. Numeric Label
1,572 0 No
829 1 Yes
6,165 .

m1_q51_elec_agri_satisfaction Satisfaction with electricity for pump

type: numeric (byte)
label: satisfaction

range: [1,3] units: 1
unique values: 3 missing.: 2,421/8,566

tabulation: Freq. Numeric Label
3,597 1 Unsatisfied
1,843 2 Neutral
705 3 Satisfied
2,421 .

m1_q52_business Business activity (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
7,071 0 No
1,492 1 Yes
3 .

m1_q521_busi_elec Use electricity for business (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 7,074/8,566

tabulation: Freq. Numeric Label
814 0 No
678 1 Yes
7,074 .

m1_q5211_busi_elec_satisfaction Satisfaction with electricity for business

type: numeric (byte)
label: satisfaction

range: [1,3] units: 1
unique values: 3 missing .: 7,888/8,566

tabulation: Freq. Numeric Label
 197 1 Unsatisfied
 210 2 Neutral
 271 3 Satisfied
 7,888 .

m1_q5212_busi_elec_contribution Electricity contributes to business
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 7,752/8,566

tabulation: Freq. Numeric Label
 394 0 No
 420 1 Yes
 7,752 .

m1_q53_busi_interest Interest in business (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 1,495/8,566

tabulation: Freq. Numeric Label
 3,073 0 No
 3,998 1 Yes
 1,495 .

m1_q54_busi_elec_importance Expected importance of electricity for business
(dummy)

type: numeric (byte)
label: importance

range: [1,3] units: 1
unique values: 3 missing.: 4,568/8,566

tabulation: Freq. Numeric Label
 2,936 1 Very Important
 957 2 Somewhat Important
 105 3 Not Important
 4,568 .

m2_q55_grid Use grid electricity (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
 2,923 0 No
 5,640 1 Yes
 3 .

m2_q55_1_grid_years Years of using grid electricity (years)

type: numeric (byte)

range: [1,58] units: 1
unique values: 46 missing.: 2,926/8,566
unique mv codes: 3 missing.*: 525/8,566

mean: 8.10792
std. dev: 8.42414

percentiles: 10% 25% 50% 75% 90%

1 2 5 12 20

m2_q55_2_grid_fees Fees for grid electricity connection (rupees)

type: numeric (int)

range: [0,8000] units: 1
unique values: 171 missing.: 2,926/8,566
unique mv codes: 3 missing.*: 1,963/8,566

mean: 1184.28
std. dev: 1312.27

percentiles: 10% 25% 50% 75% 90%
0 200 740 1800 3000

m2_q55_3_grid_spending Monthly spending for grid electricity (rupees/month)

type: numeric (int)

range: [0,5000] units: 1
unique values: 197 missing.: 2,926/8,566
unique mv codes: 2 missing.*: 491/8,566

mean: 225.609
std. dev: 287.426

percentiles: 10% 25% 50% 75% 90%
0 90 200 300 450

m2_q55_4_grid_meter Meter for grid electricity (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 2,926/8,566

tabulation: Freq. Numeric Label

2,857 0 No
2,783 1 Yes
2,926 .

m2_q55_5_grid_payment Payment format for grid electricity

type: numeric (byte)
label: pay

range: [0,2] units: 1
unique values: 3 missing .: 2,926/8,566

tabulation: Freq. Numeric Label
2,550 0 Variable
1,880 1 Fixed
1,210 2 No Payment
2,926 .

m2_q56_micro_aware Heard about micro grids (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 3/8,566

tabulation: Freq. Numeric Label
6,391 0 No
2,172 1 Yes
3 .

m2_q57_regular_vs_micro Prefer micro grids if it costs the same as regular grids
(dummy)

type: numeric (byte)
label: regular_vs_micro

range: [0,1] units: 1
unique values: 2 missing .: 3/8,566
unique mv codes: 2 missing .*: 779/8,566

tabulation: Freq. Numeric Label
4,733 0 Regular Grid
3,051 1 Micro Grid
3 .
779 .d

m2_q58_micro_use Use micro grids (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
8,362 0 No
201 1 Yes
3 .

m2_q58_1_micro_source Power source of micro grids

type: numeric (byte)
label: gridpower

range: [1,3] units: 1
unique values: 3 missing.: 8,365/8,566

tabulation: Freq. Numeric Label
17 1 Solar
183 2 Diesel
1 3 Biomass Gasification
8,365 .

m2_q58_2_micro_spending Monthly spending for micro grids
(rupees/month)

type: numeric (int)

range: [0,1000] units: 1

unique values: 25 missing .: 8,365/8,566

mean: 127.075
std. dev: 111.716

percentiles:	10%	25%	50%	75%	90%
	50	80	100	150	200

m2_q58_3_micro_meter Meter for micro grids (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 8,365/8,566

tabulation:	Freq.	Numeric	Label
	189	0	No
	12	1	Yes
	8,365	.	

m2_q58_4_micro_payment Payment format for micro grids

type: numeric (byte)
label: pay

range: [0,2] units: 1
unique values: 3 missing .: 8,365/8,566

tabulation:	Freq.	Numeric	Label
	25	0	Variable
	175	1	Fixed
	1	2	No Payment
	8,365	.	

m2_q58_5_micro_fees Fees for micro grids connection (rupees)

type: numeric (int)

range: [0,500] units: 10

unique values: 8 missing.: 8,365/8,566
unique mv codes: 3 missing.*: 71/8,566

tabulation: Freq. Value
118 0
1 60
3 100
2 200
1 250
1 260
2 400
2 500
8,365 .
62 .d
9 .n

m2_q59_solar_aware Heard about solar home systems (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
3,428 0 No
5,135 1 Yes
3 .

m2_q60_solar_use Use solar home systems or solar lanterns

type: numeric (byte)
label: solarlighting

range: [1,4] units: 1
unique values: 4 missing.: 3/8,566

tabulation: Freq. Numeric Label
243 1 Solar Home System
84 2 Solar Lantern
21 3 Both
8,215 4 Neither

m2_q60_1_solar_hrs Hours of lighting from solar energy (hours/day)

type: numeric (byte)

range: [1,24] units: 1
unique values: 13 missing.: 8,218/8,566

mean: 5.43678
std. dev: 3.82303

percentiles: 10% 25% 50% 75% 90%
 2 3 4 6.5 12

m2_q60_2_solar_own Own solar home systems or solar lantern
(dummy)

type: numeric (byte)
label: solarown

range: [0,1] units: 1
unique values: 2 missing.: 8,218/8,566

tabulation: Freq. Numeric Label
 12 0 Rented
 336 1 Owned
 8,218 .

m2_q60_3_solar_rent_fee Rent fee for solar power (rupees/month)

type: numeric (int)

range: [15,302] units: 1
unique values: 6 missing.: 8,554/8,566

tabulation: Freq. Value
 6 15
 2 20
 1 27

1 30
1 150
1 302
8,554 .

m2_q60_4_solar_own_cost Cost for owning solar power (rupees)

type: numeric (long)

range: [100,62000] units: 1
unique values: 76 missing.: 8,230/8,566
unique mv codes: 2 missing.*: 24/8,566

mean: 6888.97
std. dev: 7827.37

percentiles: 10% 25% 50% 75% 90%
 600 2000 4000 10000 18000

m2_q60_5_solar_own_subsidy Subsidy for owning solar power (rupees)

type: numeric (int)

range: [0,6000] units: 10
unique values: 16 missing.: 8,230/8,566
unique mv codes: 2 missing.*: 21/8,566

mean: 161.746
std. dev: 722.305

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

m2_q60_6_solar_own_loan Loan for owning solar power (rupees)

type: numeric (long)

range: [0,50000] units: 100
unique values: 23 missing.: 8,230/8,566

mean: 1112.5
std. dev: 4804.47

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 3000

m2_q60_7_solar_own_term Terms for owning solar power (months)

type: numeric (byte)

range: [1,60] units: 1
unique values: 13 missing.: 8,521/8,566
unique mv codes: 2 missing.*: 8/8,566

mean: 10.8378
std. dev: 11.5843

percentiles: 10% 25% 50% 75% 90%
3 4 6 12 24

m2_q60_8_solar_own_installment Monthly installment for owning solar power
(rupees/month)

type: numeric (int)

range: [100,2000] units: 10
unique values: 13 missing.: 8,521/8,566
unique mv codes: 2 missing.*: 14/8,566

mean: 559.677
std. dev: 400.712

percentiles: 10% 25% 50% 75% 90%
100 300 500 800 1000

m2_q61_kerolamp_use Use kerosene lamps (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
478 0 No
8,085 1 Yes
3 .

m2_q61_1_kerolamp_no Number of kerosene wick lamps

type: numeric (byte)

range: [0,9] units: 1
unique values: 10 missing.: 481/8,566

mean: 1.92121
std. dev: 1.13384

percentiles: 10% 25% 50% 75% 90%
1 1 2 2 3

m2_q61_2_kerolantern_no Number of kerosene lanterns

type: numeric (byte)

range: [0,8] units: 1
unique values: 9 missing.: 481/8,566

tabulation: Freq. Value
3,945 0
2,920 1
973 2
162 3
53 4
24 5
6 6
1 7
1 8
481 .

m2_q61_3_kerolamp_hrs Cumulative hours of lighting from kerosene lamps
(hours/day)

type: numeric (byte)

range: [2,72] units: 1
unique values: 45 missing .: 482/8,566

mean: 10.0574
std. dev: 6.00055

percentiles:	10%	25%	50%	75%	90%
	5	5	9	12	18

m2_q61_4_kero_liter_PDS Amount of kerosene from PDS
(liters/month)

type: numeric (byte)

range: [0,20] units: 1
unique values: 21 missing .: 481/8,566

mean: 3.06605
std. dev: 2.23725

percentiles:	10%	25%	50%	75%	90%
	1	2	3	3	5

m2_q61_5_kero_price_PDS Price of kerosene from PDS (rupees/liter)

type: numeric (byte)

range: [0,80] units: 1
unique values: 26 missing .: 481/8,566
unique mv codes: 2 missing .*: 784/8,566

mean: 17.9384
std. dev: 3.34341

percentiles:	10%	25%	50%	75%	90%
	16	17	18	20	20

m2_q61_6_kero_liter_mkt Amount of kerosene from market
(liters/month)

type: numeric (byte)

range: [0,80] units: 1
unique values: 24 missing .: 481/8,566

mean: 1.32653
std. dev: 2.62995

percentiles: 10% 25% 50% 75% 90%
 0 0 0 2 4

m2_q61_7_kero_price_mkt Price of kerosene from market (rupees/liter)

type: numeric (byte)

range: [0,90] units: 1
unique values: 45 missing .: 481/8,566
unique mv codes: 2 missing .*: 2,660/8,566

mean: 25.8756
std. dev: 19.3952

percentiles: 10% 25% 50% 75% 90%
 0 0 35 40 45

m2_q61_8_kero_health Kerosene lighting affects health (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 481/8,566
unique mv codes: 2 missing .*: 843/8,566

tabulation: Freq. Numeric Label
 901 0 No

```
6,341    1 Yes
481      .
843      .d
```

m2_q61_9_kerolight_other Use kerosene other than lighting (dummy)

```
type: numeric (byte)
label: dummy
```

```
range: [0,1]            units: 1
unique values: 2        missing.: 481/8,566
```

```
tabulation: Freq. Numeric Label
6,946      0 No
1,139      1 Yes
481        .
```

m2_q61_10_kerolight_other_s Use kerosene other than lighting
(description)

```
type: string (str33)
```

```
unique values: 18        missing "": 7,427/8,566
```

```
examples: ""
          ""
          ""
          ""
```

```
warning: variable has embedded blanks
```

m2_q61_11_kerolight_other_liter Amount of kerosene used other than lighting
(liters/month)

```
type: numeric (byte)
```

```
range: [1,20]           units: 1
unique values: 14        missing.: 7,427/8,566
```

```
mean: 2.16857
```

std. dev: 2.33142

percentiles: 10% 25% 50% 75% 90%
1 1 1 2 5

m2_q62_lightsource_other Other sources of lighting

type: numeric (byte)
label: otherlighting

range: [1,4] units: 1
unique values: 4 missing.: 3/8,566

tabulation: Freq. Numeric Label
62 1 Diesel Generator
797 2 Rechargable Lamps
804 3 Others
6,900 4 No Other sources
3 .

m2_q62_lightsource_other_s Other sources of lighting (others)

type: string (str26)

unique values: 28 missing "": 7,762/8,566

examples: ""
""
""
""

warning: variable has embedded blanks

m2_q63_alight_business Artificial lighting for home business (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label

7,777	0	No
786	1	Yes
3	.	

m2_q63_alight_meeting Artificial lighting for meeting friends and family
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label

408	0	No
8,155	1	Yes
3	.	

m2_q63_alight_other Artificial lighting for other purposes

type: string (str44)

unique values: 19 missing "": 5,648/8,566

examples: ""

""

""

"FOR COOKING FOOD"

warning: variable has embedded blanks

m2_q64_alight_read_children Hours for children using artificial light to read
(hours/day)

type: numeric (byte)

range: [0,12] units: 1
unique values: 12 missing.: 3/8,566

mean: 1.35817
std. dev: 1.29111

percentiles: 10% 25% 50% 75% 90%
0 0 1 2 3

m2_q64_alight_read_adults Hours for adults using artificial light to read
(hours/day)

type: numeric (byte)

range: [0,9] units: 1
unique values: 9 missing.: 3/8,566

tabulation: Freq. Value
6,696 0
926 1
556 2
147 3
135 4
52 5
48 6
1 7
2 9
3 .

m2_q65_alight_radio Hours of listening to radio (hours/day)

type: numeric (byte)

range: [0,12] units: 1
unique values: 11 missing.: 3/8,566

mean: .147145
std. dev: .712831

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

m2_q66_alight_tv Hours of watching TV (hours/day)

```
-----
type: numeric (byte)

range: [0,10]          units: 1
unique values: 10      missing.: 3/8,566

mean: .925377
std. dev: 1.59124

percentiles:  10%   25%   50%   75%   90%
              0    0    0    2    3
```

```
-----
m2_q67_phone                                Own mobile phone (dummy)
-----
```

```
type: numeric (byte)
label: dummy

range: [0,1]          units: 1
unique values: 2      missing.: 3/8,566
```

```
tabulation: Freq. Numeric Label
            1,583   0 No
            6,980   1 Yes
             3     .
```

```
-----
m2_q67_1_phone_no                          Number of mobile phones
-----
```

```
type: numeric (byte)

range: [1,6]          units: 1
unique values: 6      missing.: 1,585/8,566
```

```
tabulation: Freq. Value
            4,807 1
            1,446 2
             386 3
             181 4
             123 5
              38 6
            1,585 .
```

m2_q67_2_phone_fees Monthly charging fees (rupees/month)

type: numeric (int)

range: [0,300] units: 1
unique values: 31 missing.: 1,585/8,566
unique mv codes: 2 missing.*: 5/8,566

mean: 5.36196
std. dev: 17.3964

percentiles: 10% 25% 50% 75% 90%
0 0 0 0 10

m2_q68_elec Electricity (\$=\$1)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
2,610 0 No
5,953 1 Yes
3 .

m2_q69_elec_hrs Hours of available electricity (hours/day)

type: numeric (byte)

range: [0,24] units: 1
unique values: 25 missing.: 2,613/8,566

mean: 12.2789
std. dev: 6.2728

percentiles: 10% 25% 50% 75% 90%
4 7 12 18 21

m2_q70_elec_night_hrs Evening hours of being electrified (hours/day)

type: numeric (byte)

range: [0,8] units: 1
unique values: 9 missing.: 2,613/8,566

tabulation: Freq. Value

477 0
556 1
1,133 2
922 3
1,099 4
1,280 5
458 6
8 7
20 8
2,613 .

m2_q71_elec_out_days Days without power throughout the day
(days/month)

type: numeric (byte)

range: [0,25] units: 1
unique values: 24 missing.: 2,613/8,566
unique mv codes: 2 missing.*: 283/8,566

mean: 3.8455
std. dev: 4.97371

percentiles: 10% 25% 50% 75% 90%
 0 0 2 5 10

m2_q72_elec_equi_suffer_days Days with broken equipment due to voltage
fluctuation (days/month)

type: numeric (byte)

range: [0,25] units: 1

unique values: 20 missing .: 2,613/8,566
unique mv codes: 2 missing .*: 333/8,566

mean: 1.60925
std. dev: 3.21413

percentiles: 10% 25% 50% 75% 90%
 0 0 0 2 5

m2_q73_elec_equi_low_days Days with low voltage (days/month)

type: numeric (byte)

range: [0,30] units: 1
unique values: 24 missing .: 2,613/8,566
unique mv codes: 2 missing .*: 273/8,566

mean: 3.88627
std. dev: 5.95088

percentiles: 10% 25% 50% 75% 90%
 0 0 1 5 10

m2_q74_elec_paysource Where to pay for primary source of electricity

type: numeric (byte)
label: payto

range: [0,5] units: 1
unique values: 6 missing .: 2,613/8,566

tabulation: Freq. Numeric Label
4,268 0 Representative of Electricity
 Department
116 1 Village Energy Committee/Village
 Head
130 2 Neighbor or Relative
1,245 3 No one/No Need to pay
141 4 Don't Know Where to Pay
53 5 Others
2,613 .

m2_q74_elec_paysource_other Where to pay for primary source of electricity
(other)

type: string (str17)

unique values: 9 missing "": 8,009/8,566

tabulation: Freq. Value
8,009 ""
504 "."
8 "BILL NOT GOT"
1 "CONTRACTOR"
15 "GENERATOR"
2 "LIGHT MAN"
14 "MICROGRID COMPANY"
3 "POST OFFICE"
8 "PRIVATE COMPANY"
2 "SOLAR ENERGY"

warning: variable has embedded blanks

m2_q75_1_no_Incandescent_bulb Number of Incandescent bulbs

type: numeric (byte)

range: [0,9] units: 1
unique values: 10 missing.: 2,613/8,566

mean: 1.7272
std. dev: 1.46973

percentiles: 10% 25% 50% 75% 90%
 0 1 2 2 4

m2_q75_2_no_cfl_bulb Number of CFL bulbs

type: numeric (byte)

range: [0,9] units: 1

unique values: 10 missing .: 2,613/8,566

mean: 1.26659
std. dev: 1.52422

percentiles: 10% 25% 50% 75% 90%
 0 0 1 2 3

m2_q75_3_no_led_light Number of LED light

type: numeric (byte)

range: [0,6] units: 1
unique values: 7 missing .: 2,613/8,566

tabulation: Freq. Value
5,789 0
84 1
49 2
9 3
13 4
3 5
6 6
2,613 .

m2_q75_4_no_tube_light Number of tube light

type: numeric (byte)

range: [0,5] units: 1
unique values: 6 missing .: 2,613/8,566

tabulation: Freq. Value
5,467 0
323 1
126 2
21 3
8 4
8 5
2,613 .

m2_q75_5_no_fans Number of fans

type: numeric (byte)

range: [0,9] units: 1
unique values: 10 missing .: 2,613/8,566

mean: 1.0897
std. dev: 1.16051

percentiles: 10% 25% 50% 75% 90%
 0 0 1 2 2

m2_q75_6_no_irons Number of electric irons

type: numeric (byte)

range: [0,2] units: 1
unique values: 3 missing .: 2,613/8,566

tabulation: Freq. Value
 4,870 0
 1,028 1
 55 2
 2,613 .

m2_q75_7_no_fridges Number of fridges

type: numeric (byte)

range: [0,2] units: 1
unique values: 3 missing .: 2,613/8,566

tabulation: Freq. Value
 5,440 0
 490 1
 23 2
 2,613 .

m2_q75_8_no_tv's Number of TV's

type: numeric (byte)

range: [0,2] units: 1
unique values: 3 missing .: 2,613/8,566

tabulation: Freq. Value
3,178 0
2,680 1
95 2
2,613 .

m2_q75_9_no_radios Number of radios

type: numeric (byte)

range: [0,4] units: 1
unique values: 5 missing .: 2,613/8,566

tabulation: Freq. Value
5,524 0
423 1
4 2
1 3
1 4
2,613 .

m2_q75_10_no_cooler Number of coolers

type: numeric (byte)

range: [0,2] units: 1
unique values: 3 missing .: 2,613/8,566

tabulation: Freq. Value
5,518 0
390 1
45 2
2,613 .

m2_q75_11_no_wash_machine Number of washing machines

type: numeric (byte)

range: [0,2] units: 1
unique values: 3 missing.: 2,613/8,566

tabulation: Freq. Value
5,766 0
183 1
4 2
2,613 .

m2_q75_12_no_elec_stove Number of electric stoves

type: numeric (byte)

range: [0,2] units: 1
unique values: 3 missing.: 2,613/8,566

tabulation: Freq. Value
5,846 0
102 1
5 2
2,613 .

m2_q75_13_no_inverter Number of inverters

type: numeric (byte)

range: [0,2] units: 1
unique values: 3 missing.: 2,613/8,566

tabulation: Freq. Value
5,618 0
329 1
6 2
2,613 .

m2_q75_14_no_elec_pump Number of electric water pump

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing.: 2,613/8,566

tabulation: Freq. Value
5,550 0
390 1
9 2
4 3
2,613 .

m2_q75_15_no_elec_other Number of other appliances

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing.: 2,613/8,566

tabulation: Freq. Value
4,691 0
1,233 1
23 2
6 3
2,613 .

m2_q75_15_elec_other Other appliances

type: string (str21)

unique values: 8 missing "": 7,304/8,566

tabulation: Freq. Value
7,304 ""
16 "COMPUTER"
3 "FLOUR GRINDER"
1 "FLOUR GRINDER MACHINE"
18 "FODDER CUTTER MACHINE"
43 "MIXER GRINDER"
4 "MIXER GRINDER MACHINE"

1,176 "MOBILE CHARGING"
1 "TOASTER"

warning: variable has embedded blanks

m2_q76_app_none No appliances because good electricity is available
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 2,613/8,566

tabulation: Freq. Numeric Label
3,087 0 No
2,866 1 Yes
2,613 .

m2_q76_1_app_fans Use fans if power supply is good (dummy)

type: numeric (byte)
label: dummy2

range: [0,2] units: 1
unique values: 3 missing.: 5,479/8,566

tabulation: Freq. Numeric Label
275 0 No
970 1 Yes
1,842 2 Already Using
5,479 .

m2_q76_2_app_irons Use irons if power supply is good (dummy)

type: numeric (byte)
label: dummy2

range: [0,2] units: 1
unique values: 3 missing.: 5,479/8,566

```
tabulation: Freq. Numeric Label
    1,743    0 No
     814    1 Yes
     530    2 Already Using
    5,479    .
```

m2_q76_3_app_fridges Use fridges if power supply is good (dummy)

```
type: numeric (byte)
label: dummy2
```

```
range: [0,2]          units: 1
unique values: 3      missing.: 5,479/8,566
```

```
tabulation: Freq. Numeric Label
    2,122    0 No
     749    1 Yes
     216    2 Already Using
    5,479    .
```

m2_q76_4_app_tv Use TVs if power supply is good (dummy)

```
type: numeric (byte)
label: dummy2
```

```
range: [0,2]          units: 1
unique values: 3      missing.: 5,479/8,566
```

```
tabulation: Freq. Numeric Label
     743    0 No
    1,065    1 Yes
    1,279    2 Already Using
    5,479    .
```

m2_q76_5_app_radio Use radios if power supply is good (dummy)

```
type: numeric (byte)
label: dummy2
```

range: [0,2] units: 1
unique values: 3 missing.: 5,479/8,566

tabulation: Freq. Numeric Label
2,613 0 No
338 1 Yes
136 2 Already Using
5,479 .

m2_q76_6_app_cooler Use coolers if power supply is good (dummy)

type: numeric (byte)
label: dummy2

range: [0,2] units: 1
unique values: 3 missing.: 5,479/8,566

tabulation: Freq. Numeric Label
2,065 0 No
842 1 Yes
180 2 Already Using
5,479 .

m2_q76_7_app_AC Use AC if power supply is good (dummy)

type: numeric (byte)
label: dummy2

range: [0,1] units: 1
unique values: 2 missing.: 5,479/8,566

tabulation: Freq. Numeric Label
2,946 0 No
141 1 Yes
5,479 .

m2_q76_8_app_elec_stove Use electric stove if power supply is good (dummy)

type: numeric (byte)

label: dummy2

range: [0,2] units: 1
unique values: 3 missing .: 5,479/8,566

tabulation: Freq. Numeric Label
2,745 0 No
286 1 Yes
56 2 Already Using
5,479 .

m2_q76_9_app_computer Use computer or laptop if power supply is good
(dummy)

type: numeric (byte)
label: dummy2

range: [0,2] units: 1
unique values: 3 missing .: 5,479/8,566

tabulation: Freq. Numeric Label
2,674 0 No
380 1 Yes
33 2 Already Using
5,479 .

m2_q76_10_app_wash_machine Use washing machine if power supply is good
(dummy)

type: numeric (byte)
label: dummy2

range: [0,2] units: 1
unique values: 3 missing .: 5,479/8,566

tabulation: Freq. Numeric Label
2,670 0 No
313 1 Yes
104 2 Already Using
5,479 .

m2_q76_11_app_elec_pump Use electric water pump if power supply is good
(dummy)

type: numeric (byte)

label: dummy2

range: [0,2]

units: 1

unique values: 3

missing .: 5,479/8,566

tabulation: Freq. Numeric Label

2,458 0 No

482 1 Yes

147 2 Already Using

5,479 .

m2_q76_12_app_other Use other apps if power supply is good
(dummy)

type: numeric (byte)

label: dummy2

range: [0,1]

units: 1

unique values: 2

missing .: 5,233/8,566

tabulation: Freq. Numeric Label

3,145 0 No

188 1 Yes

5,233 .

m2_q76_12_app_other_s Use other apps if power supply is good
(description)

type: string (str21)

unique values: 23

missing "": 8,370/8,566

examples: ""

""

""

""

warning: variable has embedded and trailing blanks

m2_q76_14_app_willpay Will pay for electricity on all desired apps
(rupees/moth)

type: numeric (int)

range: [0,1200] units: 1
unique values: 74 missing.: 5,479/8,566

mean: 141.325
std. dev: 139.973

percentiles:	10%	25%	50%	75%	90%
	0	10	100	200	300

m2_q77_electrified_satisfaction Satisfaction with electricity

type: numeric (byte)
label: rescale

range: [0,2] units: 1
unique values: 3 missing.: 2,614/8,566

tabulation:	Freq.	Numeric	Label
	1,936	0	Unsatisfied
	2,657	1	Neutral
	1,359	2	Satisfied
	2,614	.	

m2_q781_elecunsatisfy_expensive Unsatisfied with electricity: Too expensive
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,630/8,566

tabulation: Freq. Numeric Label

775 0 No
1,161 1 Yes
6,630 .

m2_q782_elecunsatisfy_unavail Unsatisfied with electricity: Unavailable
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,630/8,566

tabulation: Freq. Numeric Label
119 0 No
1,817 1 Yes
6,630 .

m2_q783_elecunsatisfy_quality Unsatisfied with electricity: Voltage fluctuations
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,630/8,566

tabulation: Freq. Numeric Label
340 0 No
1,596 1 Yes
6,630 .

m2_q784_elecunsatisfy_repair Unsatisfied with electricity: Poor maintenance
and
repair services (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1

unique values: 2 missing .: 6,630/8,566

tabulation: Freq. Numeric Label
754 0 No
1,182 1 Yes
6,630 .

m2_q785_elec_unsatisfied_other Unsatisfied with electricity: Others

type: string (str32)

unique values: 4 missing "": 8,017/8,566

tabulation: Freq. Value
8,017 ""
504 "."
2 "LOW VOLTAGE"
17 "MISMANAGEMENT OF DEPARTMENT"
26 "PROVIDE POOR QUALITY ELECTRICITY"

warning: variable has embedded blanks

m2_q79_1_expect_lighting Expect to use lighting if electrified (dummy)

type: numeric (byte)
label: dummy

range: [1,1] units: 1
unique values: 1 missing .: 5,956/8,566

tabulation: Freq. Numeric Label
2,610 1 Yes
5,956 .

m2_q79_1_expect_grade_lighting Expect to use lighting if electrified (grade)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing .: 5,975/8,566

tabulation: Freq. Value

3 0
2,380 1
132 2
76 3
5,975 .

m2_q79_2_expect_fan Expect to use fans if electrified (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,956/8,566

tabulation: Freq. Numeric Label

32 0 No
2,578 1 Yes
5,956 .

m2_q79_2_expect_grade_fan Expect to use fans if electrified (grade)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing.: 6,004/8,566

tabulation: Freq. Value

39 0
109 1
2,102 2
312 3
6,004 .

m2_q79_3_expect_iron Expect to use irons if electrified (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,956/8,566

tabulation: Freq. Numeric Label
 2,142 0 No
 468 1 Yes
 5,956 .

m2_q79_3_expect_grade_iron Expect to use irons if electrified (grade)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing.: 7,077/8,566

tabulation: Freq. Value
 1,380 0
 13 1
 32 2
 64 3
 7,077 .

m2_q79_4_expect_fridge Expect to use fridges if electrified (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,956/8,566

tabulation: Freq. Numeric Label
 2,354 0 No
 256 1 Yes
 5,956 .

m2_q79_4_expect_grade_fridge Expect to use fridges if electrified (grade)

type: numeric (byte)

range: [0,3] units: 1

unique values: 4 missing .: 7,103/8,566

tabulation: Freq. Value
1,391 0
4 1
11 2
57 3
7,103 .

m2_q79_5_expect_tv Expect to use TVs if electrified (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 5,956/8,566

tabulation: Freq. Numeric Label
287 0 No
2,323 1 Yes
5,956 .

m2_q79_5_expect_grade_tv Expect to use TVs if electrified (grade)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing .: 6,135/8,566

tabulation: Freq. Value
230 0
79 1
242 2
1,880 3
6,135 .

m2_q79_6_expect_radio Expect to use radios if electrified (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,956/8,566

tabulation: Freq. Numeric Label
2,392 0 No
218 1 Yes
5,956 .

m2_q79_6_expect_grade_radio Expect to use radios if electrified (grade)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing.: 7,110/8,566

tabulation: Freq. Value
1,393 0
4 1
17 2
42 3
7,110 .

m2_q79_7_expect_cooler Expect to use coolers if electrified (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,956/8,566

tabulation: Freq. Numeric Label
2,373 0 No
237 1 Yes
5,956 .

m2_q79_7_expect_grade_cooler Expect to use coolers if electrified (grade)

type: numeric (byte)

range: [0,3] units: 1
unique values: 3 missing.: 7,120/8,566

tabulation: Freq. Value
1,413 0
8 2
25 3
7,120 .

m2_q79_8_expect_ac Expect to use ACs if electrified (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,956/8,566

tabulation: Freq. Numeric Label
2,588 0 No
22 1 Yes
5,956 .

m2_q79_8_expect_grade_ac Expect to use ACs if electrified (grade)

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing.: 7,140/8,566

tabulation: Freq. Value
1,426 0
7,140 .

m2_q79_9_expect_heater Expect to use heaters if electrified (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,956/8,566

tabulation: Freq. Numeric Label

2,444	0	No
166	1	Yes
5,956	.	

m2_q79_9_expect_grade_heater Expect to use heaters if electrified (grade)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing.: 7,121/8,566

tabulation: Freq. Value

1,422	0
6	1
7	2
10	3
7,121	.

m2_q79_10_expect_computer Expect to use computers if electrified
(dummy)

type: numeric (byte)

label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,956/8,566

tabulation: Freq. Numeric Label

2,512	0	No
98	1	Yes
5,956	.	

m2_q79_10_expect_grade_computer Expect to use computers if electrified
(grade)

type: numeric (byte)

range: [0,3] units: 1

unique values: 3 missing .: 7,138/8,566

tabulation: Freq. Value
1,423 0
2 2
3 3
7,138 .

m2_q79_11_expect_wash Expect to use washing machines if electrified
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 5,956/8,566

tabulation: Freq. Numeric Label
2,520 0 No
90 1 Yes
5,956 .

m2_q79_11_expect_grade_wash Expect to use washing machines if electrified
(grade)

type: numeric (byte)

range: [0,3] units: 1
unique values: 3 missing .: 7,138/8,566

tabulation: Freq. Value
1,425 0
2 2
1 3
7,138 .

m2_q79_12_expect_pump Expect to use water pumps if electrified
(dummy)

type: numeric (byte)

label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,956/8,566

tabulation: Freq. Numeric Label
 2,236 0 No
 374 1 Yes
 5,956 .

m2_q79_12_expect_grade_pump Expect to use water pumps if electrified
(grade)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing.: 7,123/8,566

tabulation: Freq. Value
 1,365 0
 8 1
 23 2
 47 3
 7,123 .

m2_q79_13_expect_other Expect to use others if electrified

type: string (str21)

unique values: 13 missing "": 7,042/8,566

examples: ""
 ""
 ""
 ""

warning: variable has embedded blanks

m2_q79_13_expect_grade_other Expect to use others if electrified (grade)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing.: 7,085/8,566

tabulation: Freq. Value
1,349 0
7 1
32 2
93 3
7,085 .

m2_q80_elect_willpay Will pay for electricity (rupees/month)

type: numeric (int)

range: [0,5000] units: 1
unique values: 51 missing.: 5,956/8,566

mean: 120.256
std. dev: 197.508

percentiles: 10% 25% 50% 75% 90%
 50 50 100 125 200

m2_q81_grid_availability Grid electricity is available (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,644/8,566

tabulation: Freq. Numeric Label
1,074 0 No
1,848 1 Yes
5,644 .

m2_q811_ngrid_expensive_connect Not use grid electricity: Connection expensive
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 6,718/8,566

tabulation: Freq. Numeric Label
 229 0 No
 1,619 1 Yes
 6,718 .

m2_q812_ngrid_expensive_bill Not use grid electricity: Monthly bill expensive
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 6,718/8,566

tabulation: Freq. Numeric Label
 402 0 No
 1,446 1 Yes
 6,718 .

m2_q813_ngrid_unreliable Not use grid electricity: Unreliable (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 6,718/8,566

tabulation: Freq. Numeric Label
 537 0 No
 1,311 1 Yes
 6,718 .

m2_q814_ngrid_dk Not use grid electricity: Do not know how to get
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,718/8,566

tabulation: Freq. Numeric Label
 1,148 0 No
 700 1 Yes
 6,718 .

m2_q815_ngrid_other Not use grid electricity: Others

type: string (str42)

unique values: 13 missing "": 7,903/8,566

examples: ""
 ""
 ""
 ""

warning: variable has embedded blanks

m2_q82_grid_interest Interest in grid electricity (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,644/8,566

tabulation: Freq. Numeric Label
 533 0 No
 2,389 1 Yes
 5,644 .

m2_q82_grid_willpay Will pay for grid electricity connection
(rupees/month)

```

-----
type: numeric (int)

range: [0,3000]          units: 10
unique values: 41       missing.: 6,011/8,566

mean: 446.779
std. dev: 467.874

percentiles:  10%   25%   50%   75%   90%
              50   100   300   500   1000

```

```

-----
m3_q83_light_main          Primary source of lighting
-----

```

```

type: numeric (byte)
label: mlight

range: [1,5]          units: 1
unique values: 5      missing.: 3/8,566

tabulation: Freq. Numeric Label
            3,635   1 Grid Electricity
            4,578   2 Kerosene Lamp/Lantern
            107     3 Micro-grid
            183     4 Solar Home System/Lantern
            60      5 Others
            3       .

```

```

-----
m3_q83_light_main_s      Primary source of lighting (other)
-----

```

```

type: string (str24)

unique values: 12          missing "": 8,506/8,566

examples: ""
          ""
          ""
          ""

```

warning: variable has embedded blanks

m3_q84_1_light_main_adequate Primary source of lighting - adequate
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
 2,586 0 No
 5,977 1 Yes
 3 .

m3_q84_2_light_main_reliable Primary source of lighting - reliable
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
 2,087 0 No
 6,476 1 Yes
 3 .

m3_q84_3_light_main_expensive Primary source of lighting - expensive
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
 3,095 0 No
 5,468 1 Yes

 m3_q84_4_light_main_safe Primary source of lighting - safe (dummy)

type: numeric (byte)
 label: dummy

range: [0,1] units: 1
 unique values: 2 missing .: 3/8,566

tabulation: Freq. Numeric Label
 2,768 0 No
 5,795 1 Yes
 3 .

 m3_q85_light_main_satisfy Satisfaction w/ primary source of lighting

type: numeric (byte)
 label: rescale

range: [0,2] units: 1
 unique values: 3 missing .: 3/8,566

tabulation: Freq. Numeric Label
 2,016 0 Unsatisfied
 3,770 1 Neutral
 2,777 2 Satisfied
 3 .

 m3_q86_light_satisfy5 Satisfaction w/ lighting situation (compared w/ 5 yrs ago)

type: numeric (byte)
 label: compared5

range: [1,3] units: 1
 unique values: 3 missing .: 3/8,566

tabulation: Freq. Numeric Label
 1,414 1 Decreased

3,839 2 Remained the Same
3,310 3 Increased
3 .

m3_q87_light_community Importance of community lighting

type: numeric (byte)

label: importance

range: [1,3]

units: 1

unique values: 3

missing.: 3/8,566

unique mv codes: 2

missing.*: 105/8,566

tabulation: Freq. Numeric Label

8,070 1 Very Important

313 2 Somewhat Important

75 3 Not Important

3 .

105 .d

m3_q88_light_community_satisfy Satisfaction w/ community lighting

type: numeric (byte)

label: satisfaction

range: [1,3]

units: 1

unique values: 3

missing.: 3/8,566

unique mv codes: 2

missing.*: 425/8,566

tabulation: Freq. Numeric Label

5,463 1 Unsatisfied

1,441 2 Neutral

1,234 3 Satisfied

3 .

425 .d

m3_q89_light_community_willpay Will pay for community lighting
(rupees/month)

type: numeric (int)

range: [0,250] units: 1
unique values: 37 missing.: 3/8,566

mean: 11.8527
std. dev: 20.9618

percentiles: 10% 25% 50% 75% 90%
0 0 5 10 30

m3_q90_light_street Importance of street lighting

type: numeric (byte)
label: importance

range: [1,3] units: 1
unique values: 3 missing.: 3/8,566
unique mv codes: 2 missing.*: 66/8,566

tabulation: Freq. Numeric Label
8,313 1 Very Important
147 2 Somewhat Important
37 3 Not Important
3 .
66 .d

m3_q91_light_street_willpay Will pay for street lighting (rupees/month)

type: numeric (int)

range: [0,500] units: 1
unique values: 43 missing.: 3/8,566

mean: 10.2456
std. dev: 21.5102

percentiles: 10% 25% 50% 75% 90%
0 0 5 10 20

m3_q92_light_street_safety Street lighting increases safety (dummy)

m3_q94_2_rank_street_light Rank for street lighting

type: numeric (byte)

range: [1,4] units: 1
unique values: 4 missing.: 3/8,566

tabulation: Freq. Value
1,359 1
3,481 2
2,663 3
1,060 4
3 .

m3_q94_3_rank_prod_elec Rank for electrification for productive usage

type: numeric (byte)

range: [1,4] units: 1
unique values: 4 missing.: 3/8,566

tabulation: Freq. Value
504 1
1,295 2
1,570 3
5,194 4
3 .

m3_q94_4_rank_community_elec Rank for electrification of community
spaces

type: numeric (byte)

range: [1,4] units: 1
unique values: 4 missing.: 3/8,566

tabulation: Freq. Value
941 1
2,209 2
3,442 3

1,971 4
3 .

m3_q95_elec_steal People steal electricity in the village (dummy)

type: numeric (int)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566
unique mv codes: 3 missing.*: 2,126/8,566

tabulation: Freq. Numeric Label
3,595 0 No
2,842 1 Yes
3 .
2,026 .d
100 .n

m3_q96_elec_steal_illegal Stealing electricity is illegal (dummy)

type: numeric (int)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566
unique mv codes: 3 missing.*: 592/8,566

tabulation: Freq. Numeric Label
203 0 No
7,768 1 Yes
3 .
299 .d
293 .n

m3_q97_elec_steal_stop Stealing electricity should be stopped (dummy)

type: numeric (int)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566
unique mv codes: 3 missing.*: 546/8,566

tabulation: Freq. Numeric Label
178 0 No
7,839 1 Yes
3 .
253 .d
293 .n

m3_q98_elect_willpay Will pay for standard package of electricity
(rupees/month)

type: numeric (int)

range: [0,500] units: 1
unique values: 76 missing.: 3/8,566

mean: 130.369
std. dev: 91.6594

percentiles: 10% 25% 50% 75% 90%
 50 60 100 180 250

m4_q100_cook_present Primary cook present (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
3,333 0 No
5,230 1 Yes
3 .

m4_q101_cook_meals Number of meals per day (meals/day)

type: numeric (byte)

range: [1,4] units: 1
unique values: 4 missing .: 3/8,566

tabulation: Freq. Value
119 1
7,388 2
1,038 3
18 4
3 .

m4_q102_cook_time Time for cooking (hours/day)

type: numeric (byte)

range: [1,7] units: 1
unique values: 7 missing .: 3/8,566

tabulation: Freq. Value
84 1
2,222 2
2,904 3
2,294 4
626 5
430 6
3 7
3 .

m4_q103_lpg LPG for cooking (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 3/8,566

tabulation: Freq. Numeric Label
6,712 0 No
1,851 1 Yes
3 .

m4_q103_1_lpg_year When the HH started using LPG (years ago)

type: numeric (byte)

range: [1,34] units: 1
unique values: 27 missing.: 6,715/8,566
unique mv codes: 2 missing.*: 3/8,566

mean: 5.07251
std. dev: 5.20923

percentiles: 10% 25% 50% 75% 90%
 1 1 3 7 12

m4_q103_2_lpg_connect Price for LPG connection (rupees)

type: numeric (int)

range: [0,9500] units: 1
unique values: 126 missing.: 6,715/8,566
unique mv codes: 2 missing.*: 245/8,566

mean: 4331.19
std. dev: 1854.84

percentiles: 10% 25% 50% 75% 90%
 1500 3000 4700 5500 6500

m4_q103_3_1_lpg_chapattis Cook chapattis/roti with LPG (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,715/8,566

tabulation: Freq. Numeric Label
 591 0 No
 1,260 1 Yes
 6,715 .

m4_q103_3_2_lpg_veg Cook vegetables/lentils with LPG (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,715/8,566

tabulation: Freq. Numeric Label
 360 0 No
 1,491 1 Yes
 6,715 .

m4_q103_3_3_lpg_rice Cook rice with LPG (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,715/8,566

tabulation: Freq. Numeric Label
 562 0 No
 1,289 1 Yes
 6,715 .

m4_q103_3_4_lpg_tea_snack Cook tea and snack with LPG (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,715/8,566

tabulation: Freq. Numeric Label
 141 0 No
 1,710 1 Yes
 6,715 .

m4_q103_3_5_lpg_milk Boil milk with LPG (dummy)

type: numeric (byte)

label: dummy

range: [0,1]

units: 1

unique values: 2

missing.: 6,715/8,566

tabulation: Freq. Numeric Label

778 0 No

1,073 1 Yes

6,715 .

m4_q103_3_6_lpg_water Boil water with LPG (dummy)

type: numeric (byte)

label: dummy

range: [0,1]

units: 1

unique values: 2

missing.: 6,715/8,566

tabulation: Freq. Numeric Label

1,566 0 No

285 1 Yes

6,715 .

m4_q103_3_7_lpg_others Cook others with LPG

type: string (str12)

unique values: 2

missing "": 8,561/8,566

tabulation: Freq. Value

8,561 ""

4 "ALL FOOD"

1 "DON'T USE IT"

warning: variable has embedded blanks

m4_q103_4_lpg_lcycl Number of large LPG cylinders (no/year)

type: numeric (byte)

range: [0,32] units: 1
unique values: 20 missing.: 6,715/8,566
unique mv codes: 2 missing.*: 50/8,566

mean: 7.55081
std. dev: 3.68929

percentiles: 10% 25% 50% 75% 90%
 3 5 7 12 12

m4_q103_5_lpg_lcycl_dist Number of large LPG cylinders from distributors
(no/year)

type: numeric (byte)

range: [0,32] units: 1
unique values: 18 missing.: 6,715/8,566
unique mv codes: 2 missing.*: 78/8,566

mean: 7.37394
std. dev: 3.72723

percentiles: 10% 25% 50% 75% 90%
 3 4 7 10 12

m4_q103_6_lpg_lcycl_mkt Number of large LPG cylinders from mkt
(no/year)

type: numeric (byte)

range: [0,24] units: 1
unique values: 14 missing.: 6,715/8,566
unique mv codes: 2 missing.*: 39/8,566

mean: .285872
std. dev: 1.41693

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

 m4_q103_7_lpg_scyl Number of small LPG cylinders (no/year)

type: numeric (byte)

range: [0,25] units: 1
 unique values: 13 missing.: 6,715/8,566
 unique mv codes: 2 missing.*: 17/8,566

mean: .178844
 std. dev: 1.33919

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

 m4_q103_8_lpg_scyl_dist Number of small LPG cylinders from distributors
 (no/year)

type: numeric (byte)

range: [0,10] units: 1
 unique values: 7 missing.: 7,655/8,566
 unique mv codes: 2 missing.*: 17/8,566

tabulation: Freq. Value
 884 0
 2 1
 1 2
 1 4
 1 5
 4 6
 1 10
 7,655 .
 17 .d

 m4_q103_9_lpg_scyl_mkt Number of small LPG cylinders from mkt
 (no/year)

type: numeric (byte)

range: [0,25] units: 1
unique values: 13 missing.: 7,655/8,566
unique mv codes: 2 missing.*: 17/8,566

mean: .314318
std. dev: 1.82268

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

m4_q103_10_lpg_lcycl_dist_price Price of large LPG cylinder from distributors
(rupees)

type: numeric (int)

range: [300,1000] units: 1
unique values: 106 missing.: 6,715/8,566
unique mv codes: 2 missing.*: 98/8,566

mean: 462.229
std. dev: 72.3383

percentiles:	10%	25%	50%	75%	90%
	430	437	450	460	500

m4_q103_11_lpg_scyl_dist_price Price of small LPG cylinder from distributors
(rupees)

type: numeric (int)

range: [100,735] units: 1
unique values: 15 missing.: 6,715/8,566
unique mv codes: 2 missing.*: 1,717/8,566

mean: 219.716
std. dev: 77.3199

percentiles:	10%	25%	50%	75%	90%
	200	200	200	250	

m4_q103_12_lpg_lcyl_mkt_price Price of large LPG cylinder from mkt
(rupees)

type: numeric (int)

range: [100,8000] units: 1
unique values: 32 missing.: 6,715/8,566
unique mv codes: 2 missing.*: 1,237/8,566

mean: 861.221
std. dev: 450.106

percentiles: 10% 25% 50% 75% 90%
 500 700 800 1000 1200

m4_q103_13_lpg_scyl_mkt_price Price of small LPG cylinder from mkt
(rupees)

type: numeric (int)

range: [70,900] units: 10
unique values: 23 missing.: 6,715/8,566
unique mv codes: 2 missing.*: 1,606/8,566

mean: 328.939
std. dev: 154.455

percentiles: 10% 25% 50% 75% 90%
 200 200 300 450 500

m4_q103_14_lpg_cyl_deliver Deliver LPG cylinder at doorstep (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,715/8,566

tabulation: Freq. Numeric Label

1,510 0 No
 341 1 Yes
 6,715 .

 m4_q103_15_lpg_distance One-way distance to LPG (km)

type: numeric (byte)

range: [1,60] units: 1
 unique values: 35 missing.: 7,056/8,566

mean: 8.42517
 std. dev: 6.82679

percentiles: 10% 25% 50% 75% 90%
 2 3 6 11 18.5

 m4_q104_lpg_satisfy Satisfied with LPG situation

type: numeric (byte)
 label: satisfaction

range: [1,3] units: 1
 unique values: 3 missing.: 6,715/8,566

tabulation: Freq. Numeric Label
 251 1 Unsatisfied
 281 2 Neutral
 1,319 3 Satisfied
 6,715 .

 m4_q104_1_lpg_unsatisfy_expense Unsatisfied with LPG: Too expensive
 (dummy)

type: numeric (byte)
 label: dummy

range: [0,1] units: 1
 unique values: 2 missing.: 8,315/8,566

tabulation: Freq. Numeric Label
80 0 No
171 1 Yes
8,315 .

m4_q104_2_lpg_unsatisfy_avail Unsatisfied with LPG: Poor availability
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,315/8,566

tabulation: Freq. Numeric Label
52 0 No
199 1 Yes
8,315 .

m4_q104_3_lpg_unsatisfy_far Unsatisfied with LPG: Too far (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,315/8,566

tabulation: Freq. Numeric Label
28 0 No
223 1 Yes
8,315 .

m4_q104_4_lpg_unsatisfy_maintain Unsatisfied with LPG: Poor maintenance
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,315/8,566

tabulation: Freq. Numeric Label

152	0	No
99	1	Yes
8,315	.	

m4_q104_5_lpg_unsatisfy_others

Unsatisfied with LPG: Others

type: numeric (byte)

range: [0,0] units: 1
unique values: 1 missing.: 8,481/8,566

tabulation: Freq. Value

85	0
8,481	.

m4_q105_1_nlpg_unavailable

No LPG: Not available or too far (dummy)

type: numeric (byte)

label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 1,854/8,566

tabulation: Freq. Numeric Label

1,752	0	No
4,960	1	Yes
1,854	.	

m4_q105_2_nlpg_connect_expensive
(dummy)

No LPG: Installation too expensive

type: numeric (byte)

label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 1,854/8,566

tabulation: Freq. Numeric Label

338 0 No
6,374 1 Yes
1,854 .

m4_q105_3_nlpq_monthly_expensive No LPG: Monthly charge too expensive
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 1,854/8,566

tabulation: Freq. Numeric Label
764 0 No
5,948 1 Yes
1,854 .

m4_q105_4_nlpq_dk No LPG: Do not know how to get or whom to ask
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 1,854/8,566

tabulation: Freq. Numeric Label
4,006 0 No
2,706 1 Yes
1,854 .

m4_q105_5_nlpq_others No LPG: Others

type: string (str59)

unique values: 13 missing "": 7,460/8,566

examples: ""
""

""
""

warning: variable has embedded blanks

m4_q106_lpg_interest Interest in LPG (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 1,854/8,566

tabulation: Freq. Numeric Label
3,495 0 No
3,217 1 Yes
1,854 .

m4_q107_lpg_connection_willpay Will pay for LPG connection (rupees)

type: numeric (int)

range: [0,9000] units: 1
unique values: 62 missing.: 5,349/8,566
unique mv codes: 2 missing.*: 16/8,566

mean: 2088.05
std. dev: 1319.97

percentiles: 10% 25% 50% 75% 90%
500 1000 2000 3000 4000

m4_q108_lpg_monthly_willpay Will pay for LPG monthly use
(rupees/month)

type: numeric (int)

range: [0,1500] units: 1
unique values: 66 missing.: 5,349/8,566
unique mv codes: 2 missing.*: 16/8,566

mean: 280.094
std. dev: 122.11

percentiles: 10% 25% 50% 75% 90%
100 200 300 400 440

m4_q109_firewood Use firewood for cooking (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
1,415 0 No
7,148 1 Yes
3 .

m4_q109_1_firewood_quant Amount of firewood for cooking
(kg/week)

type: numeric (int)

range: [1,280] units: 1
unique values: 86 missing.: 1,418/8,566

mean: 46.6718
std. dev: 29.745

percentiles: 10% 25% 50% 75% 90%
20 30 40 60 80

m4_q109_2_firewood_collect Amount of firewood collected by HH member
(kg)

type: numeric (int)

range: [0,280] units: 1

unique values: 88 missing .: 1,418/8,566

mean: 36.6135
std. dev: 31.3418

percentiles:	10%	25%	50%	75%	90%
	0	15	35	50	70

m4_q109_3_firewood_mkt Amount of firewood from mkt (kg)

type: numeric (int)

range: [0,250] units: 1
unique values: 60 missing .: 1,418/8,566

mean: 10.0429
std. dev: 21.7153

percentiles:	10%	25%	50%	75%	90%
	0	0	10	40	

m4_q110_firewood_freq Frequency of firewood collection

type: numeric (byte)
label: freq

range: [1,5] units: 1
unique values: 5 missing .: 1,418/8,566

tabulation: Freq. Numeric Label
830 1 Daily
1,806 2 A Few Times a Week
2,004 3 A Few Times a Month
1,776 4 A Few Times a Year
732 5 Not Applicable/Don't collect
 firewood
1,418 .

m4_q111_firewood_time Time for firewood collection (hours/collection)

type: numeric (byte)

range: [1,14] units: 1
unique values: 14 missing.: 5,930/8,566

mean: 3.56032
std. dev: 2.02989

percentiles:	10%	25%	50%	75%	90%
	1	2	3	5	6

m4_q111_1_firewood_collect_dist One-way distance to firewood collection
(km)

type: numeric (byte)

range: [1,21] units: 1
unique values: 13 missing.: 5,930/8,566

mean: 2.6195
std. dev: 2.38364

percentiles:	10%	25%	50%	75%	90%
	1	1	2	3	5

m4_q111_2_firewood_mkt_dist One-way distance to firewood purchase
(km)

type: numeric (byte)

range: [0,15] units: 1
unique values: 13 missing.: 5,930/8,566

mean: .813354
std. dev: 2.13191

percentiles:	10%	25%	50%	75%	90%
	0	0	0	3	

m4_q112_firewood_price Price for firewood purchase (rupees/kg)

m4_q113_2_dungcake_price
(rupees/week)

Expenditure for dungcake purchase

type: numeric (int)

range: [3,1000] units: 1
unique values: 98 missing.: 2,742/8,566
unique mv codes: 2 missing.*: 914/8,566

mean: 82.8373
std. dev: 83.7266

percentiles:	10%	25%	50%	75%	90%
	20	30	50	120	150

m4_q113_3_dungcake_self
(pieces/week)

Amount of dungcake prepared by HH member

type: numeric (int)

range: [0,1000] units: 1
unique values: 108 missing.: 2,740/8,566

mean: 44.5074
std. dev: 68.7565

percentiles:	10%	25%	50%	75%	90%
	0	0	21	70	140

m4_q113_4_dungcake_mkt
(pieces/week)

Amount of dungcake from mkt

type: numeric (int)

range: [0,700] units: 1
unique values: 94 missing.: 2,740/8,566

mean: 42.0584
std. dev: 77.404

percentiles:	10%	25%	50%	75%	90%
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0 0 0 60 140

m4_q114_agro Agro residuals for cooking (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
6,821 0 No
1,742 1 Yes
3 .

m4_q114_1_agro_quant Amount of agro residuals for cooking (kg/year)

type: numeric (int)

range: [10,8000] units: 1
unique values: 73 missing.: 6,822/8,566
unique mv codes: 2 missing.*: 639/8,566

mean: 605.889
std. dev: 857.728

percentiles: 10% 25% 50% 75% 90%
60 100 380 700 1200

m4_q114_2_agro_price Price of agro residuals (rupees/kg)

type: numeric (byte)

range: [0,40] units: 1
unique values: 15 missing.: 6,822/8,566
unique mv codes: 2 missing.*: 1,131/8,566

mean: 4.55628
std. dev: 2.91136

percentiles: 10% 25% 50% 75% 90%
 1 3 5 5 7

 m4_q115_other_fuel Other fuel for cooking (dummy)

type: numeric (byte)
 label: dummy

range: [0,1] units: 1
 unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
 8,274 0 No
 289 1 Yes
 3 .

 m4_q115_other_fuel_s Other fuel for cooking (specify)

type: string (str20)

unique values: 9 missing "": 7,773/8,566

tabulation: Freq. Value
 7,773 ""
 504 ". "
 5 "ARANDI WOOD"
 228 "COAL"
 39 "CROP RESIDUE"
 1 "DRY GRASS"
 3 "DRY GRASS AND LEAVES"
 3 "DRY LEAVES"
 1 "GRASS"
 9 "KEROSENE OIL"

warning: variable has embedded blanks

 m4_q115_1_other_fuel_quant Other fuel for cooking (amount)

type: numeric (int)

range: [2,500] units: 1
unique values: 34 missing.: 8,277/8,566

mean: 37.0311
std. dev: 55.3773

percentiles: 10% 25% 50% 75% 90%
 5 5 21 40 80

m4_q115_1_other_fuel_unit Other fuel for cooking (unit)

type: string (str8)

unique values: 5 missing "": 7,773/8,566

tabulation: Freq. Value
 7,773 ""
 504 "."
 1 "45"
 16 "BUNDLE"
 264 "KILOGRAM"
 8 "LITRE"

m4_q115_2_other_fuel_price Price for other cooking fuel (rupees/month)

type: numeric (int)

range: [14,500] units: 1
unique values: 34 missing.: 8,278/8,566
unique mv codes: 2 missing.*: 39/8,566

mean: 99.2129
std. dev: 78.5918

percentiles: 10% 25% 50% 75% 90%
 25 30 100 120 200

m4_q116_1_3stone_in Number of 3-stone stoves (indoor)

type: numeric (byte)

range: [0,5] units: 1
unique values: 5 missing.: 3/8,566

tabulation: Freq. Value
8,393 0
159 1
7 2
1 3
3 5
3 .

m4_q116_1_3stone_out Number of 3-stone stoves (outdoor)

type: numeric (byte)

range: [0,6] units: 1
unique values: 7 missing.: 3/8,566

tabulation: Freq. Value
8,248 0
277 1
30 2
1 3
1 4
5 5
1 6
3 .

m4_q116_2_mud_in Number of mud stoves (indoor)

type: numeric (byte)

range: [0,4] units: 1
unique values: 5 missing.: 3/8,566

tabulation: Freq. Value
3,218 0
4,718 1
590 2
32 3
5 4

1 2
3 .

m4_q116_3_improved_port Number of improved stoves (portable)

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 3/8,566

tabulation: Freq. Value
8,472 0
91 1
3 .

m4_q116_4_kero_port Number of kerosene stoves (portable)

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing .: 3/8,566

tabulation: Freq. Value
8,232 0
325 1
3 2
3 3
3 .

m4_q116_5_lpg_port Number of LPG stoves (portable)

type: numeric (byte)

range: [0,2] units: 1
unique values: 3 missing .: 3/8,566

tabulation: Freq. Value
6,699 0
1,859 1
5 2

3 .

m4_q116_6_elec_port Number of electric stoves (portable)

type: numeric (byte)

range: [0,2] units: 1
unique values: 3 missing .: 3/8,566

tabulation: Freq. Value		
8,437	0	
112	1	
14	2	
3	.	

m4_q117_cook_location Cooking location

type: numeric (byte)

label: cook_locate

range: [0,2] units: 1
unique values: 3 missing .: 3/8,566

tabulation: Freq. Numeric Label		
4,287	0	Indoor
3,048	1	Outdoor
1,228	2	Mixed
3	.	

m5_q118_main_cookfuel Main cooking fuel

type: numeric (byte)

label: main_cook

range: [1,4] units: 1
unique values: 4 missing .: 3/8,566

tabulation: Freq. Numeric Label		
5,361	1	Firewood and Chips
1,754	2	Dung Cakes

1,090 3 LPG
358 4 Others
3 .

m5_q118_main_cookfuel_other Main cooking fuel (others)

type: string (str23)

unique values: 9 missing "": 8,208/8,566

tabulation: Freq. Value
8,208 ""
6 "AGRO RESIDUE"
4 "BIO GAS"
82 "COAL"
248 "CROP RESIDUE"
1 "ELECTRIC STOVE"
10 "FIRE WOOD AND DUNG CAKE"
1 "HEATER"
1 "KEROSENE OIL"
5 "KEROSENE STOVE"

warning: variable has embedded blanks

m5_q119_main_cookfuel_avail Satisfaction w/ the availability of main cooking fuel

type: numeric (byte)
label: satisfaction

range: [1,3] units: 1
unique values: 3 missing.: 3/8,566

tabulation: Freq. Numeric Label
1,231 1 Unsatisfied
2,847 2 Neutral
4,485 3 Satisfied
3 .

m5_q119_1_main_cookfuel_less Cook less due to poor availability of main cooking

fuel (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 7,335/8,566

tabulation: Freq. Numeric Label
 714 0 No
 517 1 Yes
 7,335 .

m5_q120_main_cookfuel_avail5 Availability of main cooking fuel com to 5 yrs ago

type: numeric (byte)
label: compared5

range: [1,3] units: 1
unique values: 3 missing.: 3/8,566

tabulation: Freq. Numeric Label
 3,101 1 Decreased
 3,519 2 Remained the Same
 1,943 3 Increased
 3 .

m5_q121_cook_smoke Cooking arrangement: Excessive smoke (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
 1,419 0 No
 7,144 1 Yes
 3 .

m5_q121_cook_expensive Cooking arrangement: Too expensive
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
5,059 0 No
3,504 1 Yes
3 .

m5_q121_cook_danger Cooking arrangement: Too dangerous
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
3,798 0 No
4,765 1 Yes
3 .

m5_q121_cook_muchtime Cooking arrangement: Too time consuming
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
2,090 0 No

6,473 1 Yes
3 .

m5_q121_cook_quality Cooking arrangement: Good quality of cooking
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
756 0 No
7,807 1 Yes
3 .

m5_q121_cook_difficult Cooking arrangement: Too difficult (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
4,242 0 No
4,321 1 Yes
3 .

m5_q122_cook_satisfy Satisfaction w/ cooking arrangement

type: numeric (byte)
label: satisfaction

range: [1,3] units: 1
unique values: 3 missing.: 3/8,566

tabulation: Freq. Numeric Label
1,350 1 Unsatisfied

3,043 2 Neutral
4,170 3 Satisfied
3 .

m5_q123_cook_health Cookstove impacts health (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 3/8,566
unique mv codes: 2 missing .*: 795/8,566

tabulation: Freq. Numeric Label
2,106 0 No
5,662 1 Yes
3 .
795 .d

m5_q124_lpg_old_convenient Compare LPG cooking w/ old cooking:
Convenience

type: numeric (byte)
label: compared

range: [1,3] units: 1
unique values: 3 missing .: 3/8,566
unique mv codes: 2 missing .*: 1,148/8,566

tabulation: Freq. Numeric Label
6,393 1 Better
482 2 Similar
540 3 Worse
3 .
1,148 .d

m5_q125_lpg_old_health Compare LPG cooking w/ old cooking: Health

type: numeric (byte)
label: compared

range: [1,3] units: 1
unique values: 3 missing.: 3/8,566
unique mv codes: 2 missing.*: 1,861/8,566

tabulation: Freq. Numeric Label
5,489 1 Better
498 2 Similar
715 3 Worse
3 .
1,861 .d

m5_q126_impbio_aware Heard of improved biomass stove
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
7,159 0 No
1,404 1 Yes
3 .

m5_q126_1_impbio_old Compare improved biomass stove w/ old
stove

type: numeric (byte)
label: compared

range: [1,3] units: 1
unique values: 3 missing.: 7,162/8,566
unique mv codes: 2 missing.*: 440/8,566

tabulation: Freq. Numeric Label
546 1 Better
210 2 Similar
208 3 Worse
7,162 .
440 .d

m5_q127_impbio_use Ever used improved biomass stove (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 7,162/8,566

tabulation: Freq. Numeric Label
 1,278 0 No
 126 1 Yes
 7,162 .

m5_q127_1_impbio_use_now Still use improved biomass stove
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,440/8,566

tabulation: Freq. Numeric Label
 63 0 No
 63 1 Yes
 8,440 .

m5_q127_2_impbio_year When the HH started using improved biomass stove
(years ago)

type: numeric (byte)

range: [1,26] units: 1
unique values: 17 missing.: 8,440/8,566

mean: 7.43651
std. dev: 7.38701

percentiles: 10% 25% 50% 75% 90%

1 1 5 10 20

m5_q127_3_impbio_cost Cost of improved biomass stove (rupees)

type: numeric (int)

range: [30,1500] units: 10
unique values: 19 missing.: 8,440/8,566
unique mv codes: 2 missing.*: 51/8,566

mean: 199.467
std. dev: 275.219

percentiles: 10% 25% 50% 75% 90%
50 50 80 250 480

m5_q127_4_impbio_type Type of clean cookstove

type: numeric (byte)
label: cleanstove

range: [0,2] units: 1
unique values: 3 missing.: 8,440/8,566

tabulation: Freq. Numeric Label
12 0 Basic Stove w/ Chimney
57 1 Rocket
57 2 Gasification-based
8,440 .

m5_q127_5_impbio_provider Provider of improved biomass stove

type: numeric (byte)
label: provider

range: [0,2] units: 1
unique values: 3 missing.: 8,440/8,566

tabulation: Freq. Numeric Label
6 0 Government

1 1 NGO
119 2 Private Vendor
8,440 .

m5_q127_6_impbio_satisfy Satisfaction w/ improved biomass stove

type: numeric (byte)
label: satisfaction

range: [1,3] units: 1
unique values: 3 missing.: 8,440/8,566

tabulation: Freq. Numeric Label
24 1 Unsatisfied
27 2 Neutral
75 3 Satisfied
8,440 .

m5_q127_7_impbio_difficult Unsatisfied w/ improved biomass stove: Too difficult
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,542/8,566

tabulation: Freq. Numeric Label
3 0 No
21 1 Yes
8,542 .

m5_q127_8_impbio_danger Unsatisfied w/ improved biomass stove: Too
dangerous (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,542/8,566

tabulation: Freq. Numeric Label

18	0	No
6	1	Yes
8,542	.	

m5_q127_9_impbio_costly Unsatisfied w/ improved biomass stove: Too costly
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,542/8,566

tabulation: Freq. Numeric Label

13	0	No
11	1	Yes
8,542	.	

m5_q127_10_impbio_break Unsatisfied w/ improved biomass stove: Broken
often (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,542/8,566

tabulation: Freq. Numeric Label

2	0	No
22	1	Yes
8,542	.	

m5_q127_11_impbio_maintain Unsatisfied w/ improved biomass stove: Poor
maintenance (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,542/8,566

tabulation: Freq. Numeric Label
4 0 No
20 1 Yes
8,542 .

m5_q127_12_impbio_unsatisfy_s Unsatisfied w/ improved biomass stove:
Others

type: string (str1)

unique values: 1 missing "": 0/8,566

tabulation: Freq. Value
8,566 "."

m5_q128_impbio_save Amount of fuel saved by improved biomass
stove

type: numeric (byte)

range: [-5,40] units: 1
unique values: 20 missing.: 8,440/8,566
unique mv codes: 2 missing.*: 16/8,566

mean: 14.1182
std. dev: 11.7284

percentiles: 10% 25% 50% 75% 90%
0 5 10 20 35

m5_q129_impbio_interest Interest in improved biomass stove
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1

unique values: 2 missing : 3/8,566

tabulation: Freq. Numeric Label

4,922	0	No
3,641	1	Yes
3	.	

m5_q129_1_impbio_willpay Will pay for improved biomass stove
(rupees)

type: numeric (int)

range: [25,2000]	units: 1
unique values: 37	missing : 4,925/8,566
unique mv codes: 2	missing .*: 110/8,566

mean: 178.152
std. dev: 125.507

percentiles:	10%	25%	50%	75%	90%
	50	100	150	200	300

m5_q130_bioplant_aware Heard of biogas plant (dummy)

type: numeric (byte)
label: dummy

range: [0,1]	units: 1
unique values: 2	missing : 3/8,566

tabulation: Freq. Numeric Label

5,231	0	No
3,332	1	Yes
3	.	

m5_q130_1_bioplant_old Compare biogas plant w/ old stove

type: numeric (byte)
label: compared

range: [1,3] units: 1
unique values: 3 missing.: 5,234/8,566
unique mv codes: 2 missing.*: 1,481/8,566

tabulation: Freq. Numeric Label
836 1 Better
183 2 Similar
832 3 Worse
5,234 .
1,481 .d

m5_q131_bioplant_use Ever used biogas plant (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,234/8,566

tabulation: Freq. Numeric Label
3,229 0 No
103 1 Yes
5,234 .

m5_q131_1_bioplant_use_now Still use biogas plant (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,463/8,566

tabulation: Freq. Numeric Label
80 0 No
23 1 Yes
8,463 .

m5_q131_2_bioplant_year When the HH started using biogas plant (years ago)

type: numeric (byte)

range: [1,30] units: 1
unique values: 18 missing.: 8,463/8,566

mean: 13.1068
std. dev: 7.71669

percentiles: 10% 25% 50% 75% 90%
4 7 10 20 25

m5_q131_3_bioplant_type Type of biogas plant

type: numeric (byte)
label: bioplant

range: [0,1] units: 1
unique values: 2 missing.: 8,463/8,566

tabulation: Freq. Numeric Label
94 0 Individual
9 1 Community Level
8,463 .

m5_q131_4_bioplant_satisfy Satisfaction w/ biogas plant

type: numeric (byte)
label: satisfaction

range: [1,3] units: 1
unique values: 3 missing.: 8,463/8,566

tabulation: Freq. Numeric Label
40 1 Unsatisfied
10 2 Neutral
53 3 Satisfied
8,463 .

m5_q131_5_bioplant_difficult Unsatisfied w/ biogas plant: Too difficult
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 8,526/8,566

tabulation: Freq. Numeric Label
 15 0 No
 25 1 Yes
 8,526 .

m5_q131_6_bioplant_danger Unsatisfied w/ biogas plant: Too dangerous
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 8,526/8,566

tabulation: Freq. Numeric Label
 25 0 No
 15 1 Yes
 8,526 .

m5_q131_7_bioplant_costly Unsatisfied w/ biogas plant: Too costly
(dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 8,526/8,566

tabulation: Freq. Numeric Label
 25 0 No
 15 1 Yes
 8,526 .

m5_q131_8_bioplant_break Unsatisfied w/ biogas plant: Broken often
(dummy)

type: numeric (byte)

label: dummy

range: [0,1]

units: 1

unique values: 2

missing .: 8,526/8,566

tabulation: Freq. Numeric Label

10 0 No

30 1 Yes

8,526 .

m5_q131_9_bioplant_maintain Unsatisfied w/ biogas plant: Poor maintenance
(dummy)

type: numeric (byte)

label: dummy

range: [0,1]

units: 1

unique values: 2

missing .: 8,526/8,566

tabulation: Freq. Numeric Label

7 0 No

33 1 Yes

8,526 .

m5_q131_10_bioplant_unsatisfy_s Unsatisfied w/ biogas plant: Others

type: string (str41)

unique values: 3

missing "": 5,034/8,566

tabulation: Freq. Value

5,034 ""

3,527 ". "

4 "DUE TO LACK OF DUNG AND NOT PROPERLY
WORK"

1 "PIPE BLOCKED IMMEDIATE OF IT"

warning: variable has embedded blanks

m5_q132_bioplant_provider Provider of biogas plant

type: numeric (byte)
label: provider

range: [0,2] units: 1
unique values: 3 missing.: 8,463/8,566

tabulation: Freq. Numeric Label
71 0 Government
9 1 NGO
23 2 Private Vendor
8,463 .

m5_q133_bioplant_cost Cost of biogas plant (rupees)

type: numeric (int)

range: [0,20000] units: 10
unique values: 21 missing.: 8,463/8,566
unique mv codes: 2 missing.*: 12/8,566

mean: 3525.16
std. dev: 2861.47

percentiles: 10% 25% 50% 75% 90%
 1000 1500 2500 5000 7000

m5_q134_bioplant_interest Interest in biogas plant (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 104/8,566

tabulation: Freq. Numeric Label
7,995 0 No

467 1 Yes
104 .

m5_q134_1_bioplant_willpay Will pay for biogas plant (rupees)

type: numeric (int)

range: [0,8000] units: 1
unique values: 31 missing.: 8,099/8,566

mean: 1476.41
std. dev: 1593.49

percentiles:	10%	25%	50%	75%	90%
	250	300	1000	2000	4000

m6_q135_elec_supply Responsible for electricity supply

type: numeric (byte)
label: charge_supply

range: [1,4] units: 1
unique values: 4 missing.: 3/8,566

tabulation:	Freq.	Numeric	Label
	7,960	1	Government
	519	2	Private Corps
	60	3	NGOs
	24	4	Others
	3	.	.

m6_q135_elec_supply_other Responsible for electricity supply (others)

type: string (str27)

unique values: 8 missing "": 8,038/8,566

tabulation:	Freq.	Value
	8,038	""
	504	."

1 "CONSUMER"
8 "DON'T KNOW"
2 "GOVERNMENT AND PRIVATE BOTH"
8 "GRAM PRADHAN"
1 "SARPANCH"
3 "VILLAGE HEAD (GRAM PRADHAN)"
1 "VILLAGERS"

warning: variable has embedded blanks

m6_q136_elec_willpay_urban Will pay urban rate (dummy)

 type: numeric (byte)
 label: dummy

 range: [0,1] units: 1
 unique values: 2 missing .: 3/8,566

 tabulation: Freq. Numeric Label
 6,486 0 No
 2,077 1 Yes
 3 .

m6_q137_support_rank_lpg Rank govt support to HHs: LPG

 type: numeric (byte)

 range: [1,5] units: 1
 unique values: 5 missing .: 3/8,566

 tabulation: Freq. Value
 441 1
 900 2
 1,757 3
 2,620 4
 2,845 5
 3 .

m6_q137_support_rank_elec Rank govt support to HHs: Electricity

type: numeric (byte)

range: [1,5] units: 1
unique values: 5 missing .: 3/8,566

tabulation: Freq. Value
1,682 1
2,175 2
2,664 3
1,585 4
457 5
3 .

m6_q137_support_rank_kero Rank govt support to HHs: Kerosene

type: numeric (byte)

range: [1,5] units: 1
unique values: 5 missing .: 3/8,566

tabulation: Freq. Value
396 1
622 2
1,285 3
2,328 4
3,932 5
3 .

m6_q137_support_rank_water Rank govt support to HHs: Clean Water

type: numeric (byte)

range: [1,5] units: 1
unique values: 5 missing .: 3/8,566

tabulation: Freq. Value
1,536 1
2,982 2
1,752 3
1,439 4
854 5
3 .

m6_q137_support_rank_edu Rank govt support to HHs: Education

type: numeric (byte)

range: [1,5] units: 1
unique values: 5 missing .: 3/8,566

tabulation: Freq. Value

4,508	1
1,884	2
1,105	3
591	4
475	5
3	.

m6_q138_support_solar_lantern Govt support for solar lantern (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 3/8,566

tabulation: Freq. Numeric Label

1,703	0	No
6,860	1	Yes
3	.	

m6_q139_rggvy Heard of RGGVY (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing .: 3/8,566

tabulation: Freq. Numeric Label

5,716	0	No
2,847	1	Yes

m6_q139_1_rggvy_elec Electrified by RGGVY (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 5,719/8,566
unique mv codes: 2 missing.*: 63/8,566

tabulation: Freq. Numeric Label
 1,800 0 No
 984 1 Yes
 5,719 .
 63 .d

m6_q139_2_rggvy_nelec_novillage Not electrified by RGGVY: Not in my village (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 6,718/8,566

tabulation: Freq. Numeric Label
 893 0 No
 955 1 Yes
 6,718 .

m6_q139_3_rggvy_nelec_aelec Not electrified by RGGVY: Already electrified (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 7,673/8,566

tabulation: Freq. Numeric Label
473 0 No
420 1 Yes
7,673 .

m6_q139_4_rggvy_nelec_costly Not electrified by RGGVY: Connection too expensive (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,093/8,566

tabulation: Freq. Numeric Label
181 0 No
292 1 Yes
8,093 .

m6_q139_5_rggvy_nelec_gram Not electrified by RGGVY: Gram panchayat not recommend (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 8,093/8,566

tabulation: Freq. Numeric Label
259 0 No
214 1 Yes
8,093 .

m6_q139_6_rggvy_nelec_other Not electrified by RGGVY: Others

type: string (str39)

unique values: 6 missing "": 8,034/8,566

tabulation: Freq. Value

```

8,034 ""
504 "."
13 "DEMAND BRIBE FOR CONNECTION"
2 "DON'T HAVE BPL RATION CARD"
8 "DUE TO LACK OF MONEY"
4 "I DID NOT HAVE THE INFORMATION ABOUT
IT"
1 "LINE DEACTIVATED"

```

warning: variable has embedded blanks

```

-----
m6_q140_kero_pds           Monthly quota for PDS kerosene (liters/month)
-----

```

type: numeric (byte)

```

range: [0,16]           units: 1
unique values: 12       missing.: 3/8,566
unique mv codes: 2     missing.*: 2,357/8,566

```

```

mean: 3.31018
std. dev: 1.55376

```

```

percentiles:  10%  25%  50%  75%  90%
              2   3   3   4   5

```

```

-----
m6_q141_kero_pds_freq     Able to get PDS kerosene (freqs)
-----

```

type: numeric (byte)
label: freq_pds

```

range: [0,3]           units: 1
unique values: 4       missing.: 2,387/8,566

```

```

tabulation: Freq.  Numeric Label
1,071      0 0-3 Months
691        1 4-6 Months
1,249      2 7-9 Months
3,168      3 10-12 Months
2,387      .

```

m6_q142_kero_pds_resell

People resell PDS kerosene (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
6,366 0 No
2,197 1 Yes
3 .

m6_q143_kero_pds_stopresell

Stop resell PDS kerosene (dummy)

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
754 0 No
7,809 1 Yes
3 .

m6_q144_kero_pds_income
(dummy)

Kerosene subsidy based on income

type: numeric (byte)
label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Numeric Label
924 0 No
7,639 1 Yes
3 .

m6_q145_kero_pds_hhsize
(dummy)

Kerosene subsidy based on HH size

type: numeric (byte)

label: dummy

range: [0,1]

units: 1

unique values: 2

missing.: 3/8,566

tabulation: Freq. Numeric Label

1,612 0 No

6,951 1 Yes

3 .

m6_q146_kero_pds_caste

Kerosene subsidy based on caste (dummy)

type: numeric (byte)

label: dummy

range: [0,1]

units: 1

unique values: 2

missing.: 3/8,566

tabulation: Freq. Numeric Label

4,628 0 No

3,935 1 Yes

3 .

m6_q147_kero_pds_urban
(dummy)

Kerosene subsidy based on urban/rural

type: numeric (byte)

label: dummy

range: [0,1]

units: 1

unique values: 2

missing.: 3/8,566

tabulation: Freq. Numeric Label

2,039 0 No

6,524 1 Yes

3 .

m6_q148_kero_pds_determine Decision-maker of kerosene subsidy

type: numeric (byte)

label: gov_level

range: [1,3]

units: 1

unique values: 3

missing .: 3/8,566

tabulation: Freq. Numeric Label

1,489 1 Gram Panchayat

3,641 2 State Government

3,433 3 Central/Union Government

3 .

m6_q149_kero_pds_corrupt Corruption of kerosene subsidy

type: numeric (byte)

label: corrupt

range: [0,2]

units: 1

unique values: 3

missing .: 3/8,566

unique mv codes: 2

missing .*: 975/8,566

tabulation: Freq. Numeric Label

4,517 0 Corrupt

2,000 1 Neutral

1,071 2 Clean

3 .

975 .d

m6_q150_govt_light Govt support for lighting

type: numeric (byte)

label: govt_lighting

range: [0,4]

units: 1

unique values: 5

missing .: 3/8,566

tabulation: Freq. Numeric Label

1,059 0 Kerosene

1,015 1 Solar Lantern/Home Systems
 831 2 Micro-grid
 5,655 3 Lighting via Regular Elec Grid
 3 4 Others
 3 .

 m6_q150_govt_light_other Govt support for lighting (others)

type: string (str4), but longest is str3

unique values: 2 missing "": 3,020/8,566

tabulation: Freq. Value
 3,020 ""
 5,543 ". "
 3 "GAS"

 m6_q151_lpg_supply Responsible for LPG supply

type: numeric (byte)
 label: charge_supply

range: [1,4] units: 1
 unique values: 4 missing .: 3/8,566

tabulation: Freq. Numeric Label
 7,787 1 Government
 576 2 Private Corps
 197 3 NGOs
 3 4 Others
 3 .

 m6_q151_lpg_supply_other Responsible for LPG supply (others)

type: string (str14)

unique values: 2 missing "": 5,036/8,566

tabulation: Freq. Value
 5,036 ""

```
3,527 ".  
3 "GRAM PANCHAYAT"
```

warning: variable has embedded blanks

```
m6_q152_lpg_resell           People resell subsidized LPG (dummy)
```

```
type: numeric (int)  
label: dummy
```

```
range: [0,1]           units: 1  
unique values: 2       missing.: 3/8,566  
unique mv codes: 3     missing.*: 4,461/8,566
```

```
tabulation: Freq.  Numeric  Label  
           3,263    0  No  
           839     1  Yes  
             3     .  
           3,939    .d  
           522     .n
```

```
m6_q153_lpg_stopresell       Stop resell subsidized LPG (dummy)
```

```
type: numeric (int)  
label: dummy
```

```
range: [0,1]           units: 1  
unique values: 2       missing.: 3/8,566  
unique mv codes: 3     missing.*: 1,892/8,566
```

```
tabulation: Freq.  Numeric  Label  
           329     0  No  
           6,342    1  Yes  
             3     .  
           1,401    .d  
           491     .n
```

```
m6_q154_lpg_resell_legal     Relling subsidized LPG is legal (dummy)
```

```
type: numeric (int)
```

label: dummy

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566
unique mv codes: 3 missing.*: 1,989/8,566

tabulation: Freq. Numeric Label
3,652 0 No
2,922 1 Yes
3 .
1,509 .d
480 .n

m6_q155_1_cook_govt_improv Rank govt support for cooking: Improved
biomass stove

type: numeric (byte)

range: [1,4] units: 1
unique values: 4 missing.: 3/8,566

tabulation: Freq. Value
1,973 1
1,277 2
3,917 3
1,396 4
3 .

m6_q155_2_cook_govt_lpg Rank govt support for cooking: Increase LPG
subsidy

type: numeric (byte)

range: [1,4] units: 1
unique values: 4 missing.: 3/8,566

tabulation: Freq. Value
4,077 1
3,083 2
1,068 3
335 4
3 .

m6_q155_3_cook_govt_bioplant Rank govt support for cooking: Improved
biogas plants

type: numeric (byte)

range: [1,4] units: 1
unique values: 4 missing .: 3/8,566

tabulation: Freq. Value
 434 1
 705 2
 1,556 3
 5,868 4
 3 .

m6_q155_4_cook_govt_lpgcyl Rank govt support for cooking: Improved LPG
cylinder availability

type: numeric (byte)

range: [1,4] units: 1
unique values: 4 missing .: 3/8,566

tabulation: Freq. Value
 2,079 1
 3,498 2
 2,022 3
 964 4
 3 .

m6_final_comment Final comments

type: string (str7)

unique values: 2 missing "": 5,036/8,566

tabulation: Freq. Value
 5,036 ""

3,527 "."
3 "REFUSED"

village_pop Total population (village, 2011)

type: numeric (long)

range: [94,34715] units: 1
unique values: 671 missing.: 0/8,566

mean: 3690.8
std. dev: 4418.85

percentiles:	10%	25%	50%	75%	90%
	654	1167	2374	4318	7368

div_pop Total population (division, 2011)

type: numeric (double)

range: [1924673,26630500] units: 1
unique values: 48 missing.: 0/8,566

mean: 9.5e+06
std. dev: 5.8e+06

percentiles:	10%	25%	50%	75%	90%
	3.6e+06	5.4e+06	8.8e+06	1.1e+07	1.8e+07

weight Weight

type: numeric (double)

range: [.014468,.14801722] units: 1.000e-10
unique values: 48 missing.: 0/8,566

mean: .06226
std. dev: .028591

percentiles:	10%	25%	50%	75%	90%
--------------	-----	-----	-----	-----	-----

.027378 .040327 .063099 .075565 .100092

VillageID (unlabeled)

type: numeric (float)

range: [110499,506107] units: 1
unique values: 714 missing.: 0/8,566

mean: 287617
std. dev: 126108

percentiles: 10% 25% 50% 75% 90%
129479 175373 245878 380019 483317

HHID (unlabeled)

type: string (str4)

unique values: 8,566 missing "": 0/8,566

examples: "1713"
"3426"
"5139"
"6852"

rank_energy Energy Highest Priority (\$=\$1)

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Value
6,044 0
2,519 1
3 .

rank_elec Electricity Highest Priority (\$=\$1)

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 3/8,566

tabulation: Freq. Value
6,881 0
1,682 1
3 .

rank_hh Electricity Highest Priority (\$=\$1)

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 3/8,566

tabulation: Freq. Value
2,804 0
5,759 1
3 .

rankstd Standardized values of (m6_q137_support_rank_elec)

type: numeric (float)

range: [-1.4359157,2.055706] units: 1.000e-07
unique values: 5 missing .: 3/8,566

tabulation: Freq. Value
1,682 -1.4359157
2,175 -.56301028
2,664 .30989519
1,585 1.1828007
457 2.055706
3 .

rankaltstd Standardized values of (m3_q94_1_rank_household_elec)

type: numeric (float)

range: [-.61222267,2.9883699] units: 1.000e-08
unique values: 4 missing.: 3/8,566

tabulation: Freq. Value
5,759 -.61222267
1,578 .58797485
888 1.7881724
338 2.9883699
3 .

agricultured

Farmer

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Value
3,957 0
4,606 1
3 .

capacity

Capacity

type: numeric (float)

range: [0,5185] units: .1
unique values: 604 missing.: 2,610/8,566

mean: 583.359
std. dev: 689.305

percentiles: 10% 25% 50% 75% 90%
100 200 300 562.6 1660

duration

Duration

type: numeric (float)

range: [0,24] units: 1
unique values: 25 missing.: 2,610/8,566

mean: 12.2727
std. dev: 6.27727

percentiles:	10%	25%	50%	75%	90%
	4	7	12	18	21

durationNight	(unlabeled)
---------------	-------------

type: numeric (float)

range: [0,8] units: 1
unique values: 9 missing.: 2,610/8,566

tabulation:	Freq.	Value
	480	0
	556	1
	1,133	2
	922	3
	1,099	4
	1,280	5
	458	6
	8	7
	20	8
	2,610	.

reliability	Reliability
-------------	-------------

type: numeric (float)

range: [5,30] units: 1
unique values: 24 missing.: 2,896/8,566

mean: 26.1545
std. dev: 4.97371

percentiles:	10%	25%	50%	75%	90%
	20	25	28	30	30

quality Voltage Stability

type: numeric (float)

range: [0,30] units: 1
unique values: 24 missing.: 2,886/8,566

mean: 26.1137
std. dev: 5.95088

percentiles:	10%	25%	50%	75%	90%
	20	25	29	30	30

monthly_elec_spending (unlabeled)

type: numeric (float)

range: [0,5000] units: 1
unique values: 203 missing.: 3,227/8,566

mean: 225.614
std. dev: 287.52

percentiles:	10%	25%	50%	75%	90%
	0	90	200	300	450

yearly_elec_spending (unlabeled)

type: numeric (float)

range: [0,60000] units: 1
unique values: 203 missing.: 3,227/8,566

mean: 2707.37
std. dev: 3450.24

percentiles:	10%	25%	50%	75%	90%
	0	1080	2400	3600	5400

yearly_expenditures (unlabeled)

type: numeric (float)

range: [6000,720000] units: 10
unique values: 72 missing.: 3/8,566

mean: 63618.8
std. dev: 46815.9

percentiles: 10% 25% 50% 75% 90%
 24000 36000 48000 72000 120000

yearly_income (unlabeled)

type: numeric (float)

range: [6000,960000] units: 10
unique values: 392 missing.: 3/8,566

mean: 68391
std. dev: 55414

percentiles: 10% 25% 50% 75% 90%
 25000 36000 58000 75000 120000

expenditure Expenditure Share

type: numeric (float)

range: [0,1] units: 1.000e-10
unique values: 509 missing.: 3,233/8,566

mean: .052456
std. dev: .069447

percentiles: 10% 25% 50% 75% 90%
 0 .016 .033333 .065714 .116667

factor1

Scores for factor 1

type: numeric (float)

range: [-2.8482256,10.1789] units: 1.000e-11
unique values: 8,433 missing.: 3/8,566

mean: 3.3e-10
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
-.901613 -.634152 -.254068 .349835 1.21545

id

State

type: numeric (long)
label: id

range: [1,6] units: 1
unique values: 6 missing.: 0/8,566

tabulation: Freq. Numeric Label
1,511 1 BIHAR
840 2 JHARKHAND
1,680 3 MADHYA PRADESH
504 4 ODISHA
3,023 5 UTTAR PRADESH
1,008 6 WEST BENGAL

stated1

Bihar

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
7,055 0
1,511 1

stated2

Jharkhand

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
 7,726 0
 840 1

stated3

MP

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
 6,886 0
 1,680 1

stated4

Odisha

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
 8,062 0
 504 1

stated5

UP

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
5,543 0
3,023 1

stated6 West Bengal

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
7,558 0
1,008 1

districtd1 m1_q9_district==ALIGARH

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd2 m1_q9_district==ANUPPUR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd3 m1_q9_district==AZAMGARH

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd4 m1_q9_district==BANDA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd5 m1_q9_district==BAREILLY

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd6 m1_q9_district==BARGARH

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd7 m1_q9_district==BHAGALPUR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd8 m1_q9_district==BIJNOUR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd9 m1_q9_district==BOKARO

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd10 m1_q9_district==BULANSHAHAR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
 8,398 0
 168 1

districtd11

m1_q9_district==DAMOH

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
 8,398 0
 168 1

districtd12

m1_q9_district==DARJILING

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
 8,398 0
 168 1

districtd13

m1_q9_district==GANJAM

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value

8,398 0
168 1

districtd14

m1_q9_district==GARHWA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd15

m1_q9_district==GONDA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd16

m1_q9_district==GORAKHPUR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd17

m1_q9_district==GUNA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd18 m1_q9_district==HOSHANGABAD

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd19 m1_q9_district==JHANSI

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd20 m1_q9_district==KANNAUJ

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0

168 1

districtd21 m1_q9_district==KATNI

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd22 m1_q9_district==KHAGARIA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd23 m1_q9_district==KHANDWA (EAST NIMAR)

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd24 m1_q9_district==KISHANGANJ

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd25 m1_q9_district==MAINPURI

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd26 m1_q9_district==MALDAH

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd27 m1_q9_district==MAYURBHANJ

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd28 m1_q9_district==MIRZAPUR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd29 m1_q9_district==MORENA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd30 m1_q9_district==MUZAFFARNAGAR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd31 m1_q9_district==NADIA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd32 m1_q9_district==NAWADA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd33 m1_q9_district==NORTH TWENTY FOUR PARGANAS

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd34 m1_q9_district==PASCHIM MEDNIPUR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd35 m1_q9_district==PATNA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,399 0
167 1

districtd36 m1_q9_district==PRATAPGARH

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd37 m1_q9_district==PURULIYA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd38 m1_q9_district==PURWA CHAMPARAN

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd39 m1_q9_district==RANCHI

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd40 m1_q9_district==SAHIBGANJ

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd41 m1_q9_district==SAMASTIPUR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd42 m1_q9_district==SARAIKELA-KHARSAWAN

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd43 m1_q9_district==SATNA

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd44 m1_q9_district==SEHORE

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd45 m1_q9_district==SHAJAPUR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd46 m1_q9_district==SIDDHARTHANAGAR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,399 0
167 1

districtd47 m1_q9_district==SITAPUR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd48 m1_q9_district==SIWAN

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 0/8,566

tabulation: Freq. Value
8,398 0
168 1

districtd49 m1_q9_district==SULTANPUR

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
 8,398 0
 168 1

districtd50 m1_q9_district==SUPAUL

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
 8,398 0
 168 1

districtd51 m1_q9_district==VARANASI

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/8,566

tabulation: Freq. Value
 8,398 0
 168 1

educd1 No Schooling

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 3/8,566

tabulation: Freq. Value
5,827 0
2,736 1
3 .

educd2 Up to 5th

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Value
5,915 0
2,648 1
3 .

educd3 Up to 10th

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Value
6,850 0
1,713 1
3 .

educd4 12th Stand./Diploma

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Value
7,746 0
817 1
3 .

educd5 Graduate

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Value

7,914 0

649 1

3 .

stdduration Duration (std)

type: numeric (float)

range: [-1.9550976,1.8682233] units: 1.000e-09
unique values: 25 missing.: 2,610/8,566

mean: -5.6e-09
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
-1.31788 -0.839962 -0.043437 .912393 1.39031

stdreliability Reliability (std)

type: numeric (float)

range: [-4.2532611,.77316552] units: 1.000e-09
unique values: 24 missing.: 2,896/8,566

mean: 1.6e-08
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
-1.23741 -0.23212 .371051 .773166 .773166

stdquality Voltage Stability (std)

type: numeric (float)

range: [-4.3882108,65305722] units: 1.000e-08
unique values: 24 missing.: 2,886/8,566

mean: -5.9e-09
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
-1.02737 -1.187154 .485015 .653057 .653057

stdcapacity Capacity (std)

type: numeric (float)

range: [-.84630072,6.6757717] units: 1.000e-10
unique values: 604 missing.: 2,610/8,566

mean: -3.2e-09
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
-.701227 -.556153 -.41108 -.030116 1.56192

stdexpenditure Expenditure Share (std)

type: numeric (float)

range: [-.75534958,13.644201] units: 1.000e-10
unique values: 509 missing.: 3,233/8,566

mean: -1.0e-09
std. dev: 1

percentiles: 10% 25% 50% 75% 90%
-.75535 -.524957 -.275365 .190907 .924598

stddurationNight Duration (Night) (std)

type: numeric (float)

range: [-1.8541938,2.7120986] units: 1.000e-08
unique values: 9 missing.: 2,610/8,566

tabulation: Freq. Value
480 -1.8541938
556 -1.2834072
1,133 -.71262068
922 -.14183414
1,099 .42895243
1,280 .99973899
458 1.5705255
8 2.1413121
20 2.7120986
2,610 .

religiond1 Hindu

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Value
1,100 0
7,463 1
3 .

religiond2 Muslim

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Value
7,512 0
1,051 1
3 .

religiond3	Other Religion
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type: numeric (byte)

range: [0,1]	units: 1
unique values: 2	missing.: 3/8,566

tabulation: Freq. Value

8,514	0
49	1
3	.

casted1	Scheduled Caste
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type: numeric (byte)

range: [0,1]	units: 1
unique values: 2	missing.: 3/8,566

tabulation: Freq. Value

6,994	0
1,569	1
3	.

casted2	Scheduled Tribe
---------	-----------------

type: numeric (byte)

range: [0,1]	units: 1
unique values: 2	missing.: 3/8,566

tabulation: Freq. Value

7,703	0
860	1
3	.

casted3	Other Backward
---------	----------------

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Value
4,481 0
4,082 1
3 .

casted4 General Caste

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 3/8,566

tabulation: Freq. Value
6,511 0
2,052 1
3 .

stateid State

type: numeric (long)
label: stateid

range: [1,6] units: 1
unique values: 6 missing.: 0/8,566

tabulation: Freq. Numeric Label
1,511 1 BIHAR
840 2 JHARKHAND
1,680 3 MADHYA PRADESH
504 4 ODISHA
3,023 5 UTTAR PRADESH
1,008 6 WEST BENGAL

durationd1 0

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 2,610/8,566

tabulation: Freq. Value
5,952 0
4 1
2,610 .

durationd2 duration== 1.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 2,610/8,566

tabulation: Freq. Value
5,840 0
116 1
2,610 .

durationd3 duration== 2.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 2,610/8,566

tabulation: Freq. Value
5,882 0
74 1
2,610 .

durationd4 duration== 3.0000

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value

5,778 0

178 1

2,610 .

durationd5 duration== 4.0000

type: numeric (byte)

range: [0,1]

units: 1

unique values: 2

missing.: 2,610/8,566

tabulation: Freq. Value

5,713 0

243 1

2,610 .

durationd6 duration== 5.0000

type: numeric (byte)

range: [0,1]

units: 1

unique values: 2

missing.: 2,610/8,566

tabulation: Freq. Value

5,713 0

243 1

2,610 .

durationd7 duration== 6.0000

type: numeric (byte)

range: [0,1]

units: 1

unique values: 2

missing.: 2,610/8,566

tabulation: Freq. Value

5,501 0

durationd11 duration== 10.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
5,375 0
581 1
2,610 .

durationd12 duration== 11.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
5,936 0
20 1
2,610 .

durationd13 duration== 12.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
5,398 0
558 1
2,610 .

durationd14 duration== 13.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
5,895 0
61 1
2,610 .

durationd15 duration== 14.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
5,769 0
187 1
2,610 .

durationd16 duration== 15.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
5,763 0
193 1
2,610 .

durationd17 duration== 16.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq.	Value
5,763	0
193	1
2,610	.

durationd18	duration== 17.0000
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type: numeric (byte)

range: [0,1]	units: 1
unique values: 2	missing.: 2,610/8,566

tabulation: Freq.	Value
5,893	0
63	1
2,610	.

durationd19	duration== 18.0000
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type: numeric (byte)

range: [0,1]	units: 1
unique values: 2	missing.: 2,610/8,566

tabulation: Freq.	Value
5,532	0
424	1
2,610	.

durationd20	duration== 19.0000
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type: numeric (byte)

range: [0,1]	units: 1
unique values: 2	missing.: 2,610/8,566

tabulation: Freq.	Value
5,892	0
64	1
2,610	.

durationd21 duration== 20.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
 5,299 0
 657 1
 2,610 .

durationd22 duration== 21.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
 5,804 0
 152 1
 2,610 .

durationd23 duration== 22.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
 5,627 0
 329 1
 2,610 .

durationd24 duration== 23.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
5,845 0
111 1
2,610 .

durationd25 duration== 24.0000

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing.: 2,610/8,566

tabulation: Freq. Value
5,895 0
61 1
2,610 .

stddur_x_reliability Duration*Reliability (std)

type: numeric (float)

range: [-5.2357779,7.6379743] units: 1.000e-10
unique values: 301 missing.: 2,896/8,566

mean: .323003
std. dev: .973363

percentiles: 10% 25% 50% 75% 90%
.535434 -.142789 .157994 .734806 1.19811